



**This electronic thesis or dissertation has been
downloaded from Explore Bristol Research,
<http://research-information.bristol.ac.uk>**

Author:
Ituarte, Lia S

Title:
Exploring differential erosion patterns using volcanic edifices as a proxy in South America

General rights

Access to the thesis is subject to the Creative Commons Attribution - NonCommercial-No Derivatives 4.0 International Public License. A copy of this may be found at <https://creativecommons.org/licenses/by-nc-nd/4.0/legalcode>. This license sets out your rights and the restrictions that apply to your access to the thesis so it is important you read this before proceeding.

Take down policy

Some pages of this thesis may have been removed for copyright restrictions prior to having it been deposited in Explore Bristol Research. However, if you have discovered material within the thesis that you consider to be unlawful e.g. breaches of copyright (either yours or that of a third party) or any other law, including but not limited to those relating to patent, trademark, confidentiality, data protection, obscenity, defamation, libel, then please contact collections-metadata@bristol.ac.uk and include the following information in your message:

- Your contact details
- Bibliographic details for the item, including a URL
- An outline nature of the complaint

Your claim will be investigated and, where appropriate, the item in question will be removed from public view as soon as possible.

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
2853		-99 La Tabla Formation	Ignimbrite	-99	-99	NP
2854		-99 Estratos de Cerro Valie	Ignimbrite	-99	-99	El Salvador
2855		-99 Estratos de Cerro Valie	Ignimbrite	-99	-99	San Emilio
2856		-99 Ignimbrites from Loma	Ignimbrite	-99	-99	Lomas Bayas
2857		-99 Domos Rioliticos	Ignimbrite	-99	-99	NP
2858		-99 Estratos de Cerro El Bu	Ignimbrite	-99	-99	NP
2859		-99 DFP (Cerros La Ola, Ca	Ignimbrite	-99	-99	NP
2860		-99 Estratos de Rio Juncali	Ignimbrite	-99	-99	NP
2861		-99 Tobas Finas Rioliticas	Ignimbrite	-99	-99	Esperanza
2862		-99 Tobas y brechas pirocla	Ignimbrite	-99	-99	La Coipa
2863		-99 Cerros Bravos Ignimbri	Ignimbrite	-99	-99	Cerros Bravos—Barros Negros
2864		-99 Flujos piroclasticos de	Ignimbrite	-99	-99	Cerros Bravos—Barros Negros
2865		-99 La Ola Ignimbrite	Ignimbrite	-99	-99	Cerros La Ola
2866		-99 Flujos piroclasticos de	Ignimbrite	-99	-99	Cerro Punta Amarilla Volcanic Complex
2867		-99 Rio Frio Ignimbrite	Ignimbrite	-99	-99	NP
2868		-99 Estratos de Llano Los C	Ignimbrite	-99	-99	NP
2869		-99 Los Terneros Ignimbrit	Ignimbrite	-99	-99	NP
2870		-99 Ignimbrites at Antofall	Ignimbrite	-99	-99	NP
2871		-99 La Cienaga Ignimbrite	Ignimbrite	-99	-99	NP
2872		-99 Pajonales or Rio Frio II	Ignimbrite	-99	-99	NP
2873		-99 Unnamed	Ignimbrite	-99	-99	NP
2874		-99 Quebrada Honda Ignimr	Ignimbrite	-99	-99	NP
2875		-99 Maricunga Ignimbrite	Ignimbrite	-99	-99	Maricunga Volcano
2876		-99 Campo Negro Ignimbri	Ignimbrite	-99	-99	NP
2877		-99 Plato Superior Ignimbr	Ignimbrite	-99	-99	NP
2878		-99 Inas Chica Ignimbrite	Ignimbrite	-99	-99	Dona Ines
2879		-99 Vitrofiro de la Ignimbri	Ignimbrite	-99	-99	NP
2880		-99 Ignimbrites of volcan S	Ignimbrite	-99	-99	Santa Rosa Volcano
2881		-99 Valle Ancho Ignimbrite	Ignimbrite	-99	-99	NP
2882		-99 Los Cristales Ignimbrit	Ignimbrite	-99	-99	NP
2883		-99 El Perro Ignimbrites	Ignimbrite	-99	-99	El Perro Volcanic Complex

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
2884		-99 La Gallina Ignimbrite	Ignimbrite	-99	-99	NP
2885		-99 Luingo Ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
2886		-99 Alto de Las Lagunas Ig	Ignimbrite	-99	-99	Luingo Caldera
2887		-99 Undifferentiated ignim	Ignimbrite	-99	-99	Luingo Caldera
2888		-99 Pucarilla Ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
2889		-99 Igs in the Lag del Pede	Ignimbrite	-99	-99	NP
2890		-99 La Puerta Ignimbrite	Ignimbrite	-99	-99	NP
2891		-99 Cajeros Ignimbrite	Ignimbrite	-99	-99	NP
2892		-99 Potrero Grande or Frai	Ignimbrite	-99	-99	NP
2893		-99 Tamberia Ignimbrite	Ignimbrite	-99	-99	NP
2894		-99 Antofalla Ignimbrite	Ignimbrite	-99	-99	NP
2895		-99 Grande Ignimbrite	Ignimbrite	-99	-99	NP
2896		-99 Farallon Negro Ignimb	Ignimbrite	-99	-99	Farallon Negro Volcanic Complex
2897		-99 Negro Francisco Ignim	Ignimbrite	-99	-99	Jotabeche Caldera
2898		-99 Copiapo Ignimbrite	Ignimbrite	-99	-99	Copiapo Volcano
2899		-99 Narnia Ignimbrite	Ignimbrite	-99	-99	NP
2900		-99 San Andras Ignimbrite	Ignimbrite	-99	-99	NP
2901		-99 ignimbrites W Salar A	Ignimbrite	-99	-99	Cerro Onas
2902		-99 Las Papas Ignimbrite	Ignimbrite	-99	-99	NP
2903		-99 Juncalito Ignimbrite	Ignimbrite	-99	-99	NP
2904		-99 Rosada Ignimbrite	Ignimbrite	-99	-99	NP
2905		-99 Los Colorados Ignimbri	Ignimbrite	-99	-99	NP
2906		-99 Cyclop Ignimbrite	Ignimbrite	-99	-99	NP
2907		-99 Los Patos Ignimbrite	Ignimbrite	-99	-99	NP
2908		-99 Wheelwright Ignimbrit	Ignimbrite	-99	-99	Wheelwright Caldera
2909		-99 Aguada Alumbrera Ign	Ignimbrite	-99	-99	La Hoyada Volcanic Complex
2910		-99 Igs from La Hoyada	Ignimbrite	-99	-99	NP
2911		-99 Unnamed	Ignimbrite	-99	-99	Cerro Abra Grande
2912		-99 Jotabeche Ignimbrite	Ignimbrite	-99	-99	Jotabeche Caldera
2913		-99 Toconquis Group	Ignimbrite	-99	-99	Cerro Galan Volcanic Complex
2914		-99 Vallecito Ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
2915		-99 Trincheras Ignimbrite	Ignimbrite	-99	-99	NP
2916		-99 Parinas Ignimbrite	Ignimbrite	-99	-99	NP
2917		-99 Archibarca & Caballo M	Ignimbrite	-99	-99	NP
2918		-99 Laguna Amarga Igniml	Ignimbrite	-99	-99	Laguna Amarga Caldera
2919		-99 Laguna Verde Ignimbri	Ignimbrite	-99	-99	Laguna Amarga Caldera
2920		-99 Unnamed	Ignimbrite	-99	-99	NP
2921		-99 Cerro Galan Ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic Complex
2922		-99 Igs in the Laguna de Pe	Ignimbrite	-99	-99	NP
2923		-99 Ignimbrites at Quebrac	Ignimbrite	-99	-99	NP
2924		-99 Caletones Ignimbrite	Ignimbrite	-99	-99	NP
2925		-99 Chato Aislado Ignimbri	Ignimbrite	-99	-99	NP
2926		-99 El Fraile Ignimbrite	Ignimbrite	-99	-99	Domo El Fraile
2927		-99 Quebrada del Veladerc	Ignimbrite	-99	-99	NP
2928		-99 Corona del Inca Ignimk	Ignimbrite	-99	-99	NP
2929		-99 Tres Cruces Ignimbrite	Ignimbrite	-99	-99	Tres Cruces Volcano
2930		-99 Incapillo Ignimbrite	Ignimbrite	355870	355870	Incapillo complex
2931		-99 Purulla and El Madano	Ignimbrite	355210	355210	Cerro Blanco
2932		-99 Campo de la Piedra Po	Ignimbrite	355210	355210	Cerro Blanco
2933		-99 Ignimbrites to the E of	Ignimbrite	-99	-99	NP
2934		-99 Possible ignimbrites at	Ignimbrite	-99	-99	NP
2935		-99 Ignimbrites in Hoja Pie	Ignimbrite	-99	-99	NP
2943		-99 NP	Intrusive	-99	-99	Capillitas
2948		-99 NP	Intrusive	-99	-99	Farallon Negro Volcanic Complex
2950		-99 NP	Intrusive	-99	-99	Farallon Negro Volcanic Complex
2954		-99 NP	Intrusive	-99	-99	Farallon Negro Volcanic Complex
2974		-99 NP	Intrusive	-99	-99	NP
2977		-99 NP	Intrusive	-99	-99	La Coipa - Maricunga
3061		-99 NP	Intrusive	-99	-99	NP
3063		-99 NP	Intrusive	-99	-99	NP
3068		-99 NP	Intrusive	-99	-99	NP
3077		-99 NP	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
3084		-99 NP	Intrusive	-99	-99	NP
3092		-99 NP	Intrusive	-99	-99	NP
3100		-99 NP	Intrusive	-99	-99	Domo Tres Puntas
3107		-99 NP	Intrusive	-99	-99	Gemelos dos Puntas SE
3112		-99 NP	Intrusive	-99	-99	Domo Qda El Llano
3358		-99 NP	Intrusive	-99	-99	Inca Viejo
3429		-99 NP	Intrusive	-99	-99	NP
3430		-99 NP	Intrusive	-99	-99	NP
3431		-99 NP	Intrusive	-99	-99	NP
3432		-99 NP	Intrusive	-99	-99	NP
3433		-99 NP	Intrusive	-99	-99	NP
3434		-99 NP	Intrusive	-99	-99	NP
3435		-99 NP	Intrusive	-99	-99	NP
3436		-99 NP	Intrusive	-99	-99	NP
3437		-99 NP	Intrusive	-99	-99	NP
3438		-99 NP	Intrusive	-99	-99	NP
3439		-99 NP	Intrusive	-99	-99	NP
3442		-99 NP	Intrusive	-99	-99	NP
3443		-99 NP	Intrusive	-99	-99	NP
3444		-99 NP	Intrusive	-99	-99	NP
3445		-99 NP	Intrusive	-99	-99	NP
3447		-99 NP	Intrusive	-99	-99	NP
3448		-99 NP	Intrusive	-99	-99	NP
3449		-99 NP	Intrusive	-99	-99	NP
3450		-99 NP	Intrusive	-99	-99	NP
3452		-99 NP	Intrusive	-99	-99	NP
3457		-99 NP	Intrusive	-99	-99	NP
3466		-99 NP	Intrusive	-99	-99	NP
3468		-99 NP	Intrusive	-99	-99	NP
3472		-99 NP	Intrusive	-99	-99	NP
3473		-99 NP	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
3474		-99 NP	Intrusive	-99	-99	NP
3477		-99 NP	Intrusive	-99	-99	Acay
3479		-99 NP	Intrusive	-99	-99	NP
3493		-99 NP	Intrusive	-99	-99	NP
3495		-99 NP	Intrusive	-99	-99	NP
3516		-99 NP	Intrusive	-99	-99	NP
3524		-99 NP	Intrusive	-99	-99	NP
3525		-99 NP	Intrusive	-99	-99	Santa Ines Volcanic Complex
3526		-99 NP	Intrusive	-99	-99	NP
3528		-99 NP	Intrusive	-99	-99	NP
3530		-99 NP	Intrusive	-99	-99	NP
3533		-99 NP	Intrusive	-99	-99	NP
3534		-99 NP	Intrusive	-99	-99	NP
3569		-99 NP	Intrusive	-99	-99	NP
3584		-99 NP	Intrusive	-99	-99	Huayra Huasi
3585		-99 NP	Intrusive	-99	-99	NP
3587		-99 NP	Intrusive	-99	-99	NP
3588		-99 NP	Intrusive	-99	-99	NP
3590		-99 NP	Intrusive	-99	-99	NP
3591		-99 NP	Intrusive	-99	-99	NP
3594		-99 NP	Intrusive	-99	-99	NP
3595		-99 NP	Intrusive	-99	-99	NP
3596		-99 NP	Intrusive	-99	-99	NP
3598		-99 NP	Intrusive	-99	-99	La Pacana
3599		-99 NP	Intrusive	-99	-99	NP
3600		-99 NP	Intrusive	-99	-99	NP
3603		-99 NP	Intrusive	-99	-99	NP
3604		-99 NP	Intrusive	-99	-99	NP
3605		-99 NP	Intrusive	-99	-99	NP
3606		-99 NP	Intrusive	-99	-99	NP
3607		-99 NP	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
3610		-99 NP	Intrusive	-99	-99	NP
3614		-99 NP	Intrusive	-99	-99	NP
3616		-99 NP	Intrusive	-99	-99	NP
3620		-99 NP	Intrusive	-99	-99	NP
3621		-99 NP	Intrusive	-99	-99	NP
3637		-99 NP	Intrusive	-99	-99	NP
3639		-99 NP	Intrusive	-99	-99	NP
3643		-99 NP	Intrusive	-99	-99	NP
3644		-99 NP	Intrusive	-99	-99	NP
3647		-99 NP	Intrusive	-99	-99	NP
3649		-99 NP	Intrusive	-99	-99	NP
3654		-99 NP	Intrusive	-99	-99	NP
3656		-99 NP	Intrusive	-99	-99	NP
3660		-99 NP	Intrusive	-99	-99	NP
3674		-99 NP	Intrusive	-99	-99	NP
3680		-99 NP	Intrusive	-99	-99	NP
3690		-99 NP	Intrusive	-99	-99	NP
3692		-99 NP	Intrusive	-99	-99	NP
3693		-99 NP	Intrusive	-99	-99	NP
3695		-99 NP	Intrusive	-99	-99	NP
3713		-99 NP	Intrusive	-99	-99	Cerrillos
3718		-99 NP	Intrusive	-99	-99	NP
3724		-99 NP	Intrusive	-99	-99	NP
3725		-99 NP	Intrusive	-99	-99	NP
3739		-99 NP	Intrusive	-99	-99	NP
3742		-99 NP	Intrusive	-99	-99	NP
3752		-99 NP	Intrusive	-99	-99	NP
3753		-99 NP	Intrusive	-99	-99	NP
3754		-99 NP	Intrusive	-99	-99	NP
3761		-99 NP	Intrusive	-99	-99	NP
3762		-99 NP	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
3764		-99 NP	Intrusive	-99	-99	NP
3765		-99 NP	Intrusive	-99	-99	NP
3766		-99 NP	Intrusive	-99	-99	Fortuna
3769		-99 NP	Intrusive	-99	-99	NP
3770		-99 NP	Intrusive	-99	-99	NP
3771		-99 NP	Intrusive	-99	-99	NP
3772		-99 NP	Intrusive	-99	-99	NP
3773		-99 NP	Intrusive	-99	-99	Fortuna
3775		-99 NP	Intrusive	-99	-99	NP
3776		-99 NP	Intrusive	-99	-99	NP
3777		-99 NP	Intrusive	-99	-99	NP
3780		-99 NP	Intrusive	-99	-99	Chuquicamata
3788		-99 NP	Intrusive	-99	-99	NP
3798		-99 NP	Intrusive	-99	-99	Fortuna
3812		-99 NP	Intrusive	-99	-99	NP
3835		-99 NP	Intrusive	-99	-99	NP
3837		-99 NP	Intrusive	-99	-99	NP
3838		-99 NP	Intrusive	-99	-99	NP
3839		-99 NP	Intrusive	-99	-99	El Abra
3840		-99 NP	Intrusive	-99	-99	NP
3841		-99 NP	Intrusive	-99	-99	NP
3842		-99 NP	Intrusive	-99	-99	El Abra, Pajonal diorite
3848		-99 NP	Intrusive	-99	-99	NP
3849		-99 NP	Intrusive	-99	-99	NP
3854		-99 NP	Intrusive	-99	-99	NP
3864		-99 NP	Intrusive	-99	-99	NP
3890		-99 NP	Intrusive	-99	-99	NP
3925		-99 NP	Intrusive	-99	-99	NP
3926		-99 NP	Intrusive	-99	-99	NP
3963		-99 NP	Intrusive	-99	-99	NP
3972		-99 NP	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
3973		-99 NP	Intrusive	-99	-99	NP
3975		-99 NP	Intrusive	-99	-99	Quebrada Blanca
3976		-99 NP	Intrusive	-99	-99	NP
3977		-99 NP	Intrusive	-99	-99	NP
3978		-99 NP	Intrusive	-99	-99	NP
3984		-99 NP	Intrusive	-99	-99	NP
3985		-99 NP	Intrusive	-99	-99	NP
3986		-99 NP	Intrusive	-99	-99	NP
4008		-99 NP	Intrusive	-99	-99	Tasna
4028		-99 NP	Intrusive	-99	-99	NP
4042		-99 NP	Intrusive	-99	-99	NP
4050		-99 NP	Intrusive	-99	-99	NP
4063		-99 NP	Intrusive	-99	-99	Potosi- Kari Kari
4066		-99 NP	Intrusive	-99	-99	Cerro Rico
4077		-99 NP	Intrusive	-99	-99	Cayara Intrusion
4079		-99 NP	Intrusive	-99	-99	NP
4086		-99 NP	Intrusive	-99	-99	NP
4115		-99 NP	Intrusive	-99	-99	NP
4125		-99 NP	Intrusive	-99	-99	Huamincuna
4141		-99 NP	Intrusive	-99	-99	Coriviri Batholith
4197		-99 NP	Intrusive	-99	-99	Comanche stock
4210		-99 NP	Intrusive	-99	-99	Quimsa Chata Stock
4381	PIG-12-46	ignimbrite	Ignimbrite	-99	-99	NP
4382	PIG-12-03	vitrophyre	Ignimbrite	-99	-99	NP
4383	PIG-12-07	ignimbrite	Ignimbrite	-99	-99	Santa Ana Caldera
4384	PIG-12-08	pumice	Ignimbrite	-99	-99	Santa Ana Caldera
4385	PIG-12-09	airfall	Ignimbrite	-99	-99	Santa Ana caldera
4386	PIG-12-10	airfall	Ignimbrite	-99	-99	NP
4387	PIG-12-11	ash	Ignimbrite	-99	-99	Santa Ana Caldera
4388	PIG-12-22	pumice	Ignimbrite	-99	-99	NP
4389	PIG-12-28	airfall	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4390	PIG-12-45	pumice	Ignimbrite	-99	-99	NP
4391	PIG-12-47	ignimbrite	Ignimbrite	-99	-99	NP
4392	PIG-12-06	ignimbrite	Ignimbrite	-99	-99	NP
4393	COTA-08-01	ignimbrite	Ignimbrite	-99	-99	NP
4394	COTA-08-09	ignimbrite	Ignimbrite	-99	-99	NP
4395	ANDA-11-01	pumice	Ignimbrite	-99	-99	NP
4396	ANDA-11-02	ignimbrite	Ignimbrite	-99	-99	NP
4397	ANDA-11-03	ignimbrite	Ignimbrite	-99	-99	NP
4398	ANDA-11-04	ignimbrite	Ignimbrite	-99	-99	NP
4399	ANDA-11-05	ignimbrite	Ignimbrite	-99	-99	NP
4400	ANDA-11-06	ignimbrite	Ignimbrite	-99	-99	NP
4401	ATAN-11-02	ignimbrite	Ignimbrite	-99	-99	NP
4402	ATAN-11-11	ignimbrite	Ignimbrite	-99	-99	NP
4403	CHAV-11-21	pumice	Ignimbrite	-99	-99	NP
4404	PIG-11-01	vitrophyre	Ignimbrite	-99	-99	NP
4405	PIG-11-03B	ignimbrite	Ignimbrite	-99	-99	NP
4406	PIG-11-04	pumice	Ignimbrite	-99	-99	NP
4407	PIG-11-05	ignimbrite	Ignimbrite	-99	-99	NP
4408	PUQ-11-01	ignimbrite	Ignimbrite	-99	-99	NP
4409	SAN-11-01	ignimbrite	Ignimbrite	-99	-99	NP
4410	SAN-11-02	ignimbrite	Ignimbrite	-99	-99	NP
4411	SAN-11-03	ignimbrite	Ignimbrite	-99	-99	NP
4412	SAN-11-04	pumice	Ignimbrite	-99	-99	NP
4413	SAN-11-06	vitrophyre	Ignimbrite	-99	-99	NP
4414	Y48	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4415	Y29	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4416	macusanite	ignimbrite	Ignimbrite	-99	-99	NP
4417	ignimbrita	ignimbrite	Ignimbrite	-99	-99	NP
4418	CPR 602	ignimbrite	Ignimbrite	-99	-99	NP
4419	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	Cerro Mayoorco
4420	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	Cerro Mayoorco

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4421	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4422	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4423	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4424	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4425	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4426	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4427	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4428	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4429	86 MB 373	ignimbrite	Ignimbrite	-99	-99	NP
4430	86 MB 357	ignimbrite	Ignimbrite	-99	-99	NP
4431	tuff	tuff	Ignimbrite	-99	-99	NP
4432	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4433	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4434	EA 96c	ignimbrite	Ignimbrite	-99	-99	NP
4435	NU168	ignimbrite	Ignimbrite	-99	-99	NP
4436	NU-152	ignimbrite	Ignimbrite	-99	-99	NP
4437	PALCA-11	ignimbrite	Ignimbrite	-99	-99	NP
4438	PALCA 11	ignimbrite	Ignimbrite	-99	-99	NP
4439	PO-232	ignimbrite	Ignimbrite	-99	-99	NP
4440	MS-82006	ignimbrite	Ignimbrite	-99	-99	NP
4441	MS-82006	ignimbrite	Ignimbrite	-99	-99	NP
4442	MS 82012	ignimbrite	Ignimbrite	-99	-99	NP
4443	981007-4	tuff	Ignimbrite	-99	-99	NP
4444	981008-1	tuff	Ignimbrite	-99	-99	NP
4445	981019-3	tuff	Ignimbrite	-99	-99	NP
4446	981019-4	tuff	Ignimbrite	-99	-99	NP
4447	SA-6a	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4448	M-193	NP	Ignimbrite	-99	-99	Pairique Volcanic complex
4449	PQ01-50pa	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic complex
4450	PQ01-46pa	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic complex
4451	M-203a	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4452	M-195pa	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4453	M-196pa	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic complex
4454	M-102pa	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4455	M-103pa	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4456	TR-2	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4457	SA-7	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
4458	M-38pa	ignimbrite	Ignimbrite	-99	-99	NP
4459	ash flow tuff	tuff	Ignimbrite	-99	-99	NP
4460	ash flow tuff	tuff	Ignimbrite	-99	-99	NP
4461	Si7	ignimbrite	Ignimbrite	-99	-99	NP
4462	SI1	ignimbrite	Ignimbrite	-99	-99	NP
4463	Ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP
4464	Trachyte pumice	pumice	Ignimbrite	-99	-99	NP
4465	21_	ignimbrite	Ignimbrite	-99	-99	NP
4466	PIR1	tuff	Ignimbrite	-99	-99	NP
4467	Chin 2	tuff	Ignimbrite	-99	-99	NP
4468		-99 ignimbrite	Ignimbrite	-99	-99	NP
4469	ma89-14	ignimbrite	Ignimbrite	-99	-99	NP
4470	MH9-2	ignimbrite	Ignimbrite	-99	-99	NP
4471	Ma 85-24	ignimbrite	Ignimbrite	-99	-99	NP
4472	Ma 85-24	ignimbrite	Ignimbrite	-99	-99	NP
4473	Ma 85-40	ignimbrite	Ignimbrite	-99	-99	NP
4474	Ma 85-40	ignimbrite	Ignimbrite	-99	-99	NP
4475	Ma 89-23	tuff	Ignimbrite	-99	-99	NP
4476	Ma 89-2	ignimbrite	Ignimbrite	-99	-99	NP
4477	Ma 89-20	ignimbrite	Ignimbrite	-99	-99	NP
4478	MA 85-4	ignimbrite	Ignimbrite	-99	-99	NP
4479	MA 85-4	ignimbrite	Ignimbrite	-99	-99	NP
4480	Ma 85-50	ash	Ignimbrite	-99	-99	NP
4481	Ma 85-7	ignimbrite	Ignimbrite	-99	-99	NP
4482	MA 85-7	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4483	COCA - 323	ignimbrite	Ignimbrite	-99	-99	NP
4484	Ma 85-42	ash	Ignimbrite	-99	-99	NP
4485	Ma 85-42	ash	Ignimbrite	-99	-99	NP
4486	Ma 89-21	ignimbrite	Ignimbrite	-99	-99	NP
4487	Ma 89-12	ignimbrite	Ignimbrite	-99	-99	NP
4488	Ma 89-7	ignimbrite	Ignimbrite	-99	-99	NP
4489	Ma 89-13	ignimbrite	Ignimbrite	-99	-99	NP
4490	SPAM-228	ignimbrite	Ignimbrite	-99	-99	NP
4491	COCA 1001	ignimbrite	Ignimbrite	-99	-99	NP
4492	MAC-41	ignimbrite	Ignimbrite	-99	-99	NP
4493	MAC-12	ignimbrite	Ignimbrite	-99	-99	NP
4494	MA-89-14	ignimbrite	Ignimbrite	-99	-99	NP
4495		133 ignimbrite	Ignimbrite	-99	-99	NP
4496	Y37	ignimbrite	Ignimbrite	-99	-99	Las Termas
4497	P20-2	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera
4498	A-11	ignimbrite	Ignimbrite	-99	-99	Panizos
4499	A-9	ignimbrite	Ignimbrite	-99	-99	Panizos
4500	PG353	pumice	Ignimbrite	-99	-99	La Pacana
4501	TO717	pumice	Ignimbrite	-99	-99	La Pacana
4502	TO722	ignimbrite	Ignimbrite	-99	-99	Pujsa
4503	PG220-5	pumice	Ignimbrite	-99	-99	Cerro Guacha Caldera
4504	PG358-1	pumice	Ignimbrite	-99	-99	La Pacana
4505	SP-65	ignimbrite	Ignimbrite	-99	-99	NP
4506	8_	ignimbrite	Ignimbrite	-99	-99	NP
4507	1_	ignimbrite	Ignimbrite	-99	-99	NP
4508	2A_	ignimbrite	Ignimbrite	-99	-99	NP
4509	2B_	ignimbrite	Ignimbrite	-99	-99	NP
4510	3_	ash	Ignimbrite	-99	-99	NP
4511	981005_1	ignimbrite	Ignimbrite	-99	-99	NP
4512	Rhyolitic tuff	tuff	Ignimbrite	-99	-99	NP
4513	981005_2	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4514	981011_3	ignimbrite	Ignimbrite	-99	-99	NP
4515	990513_3	ignimbrite	Ignimbrite	-99	-99	NP
4516	OCO-23a	ignimbrite	Ignimbrite	-99	-99	NP
4517	990524_4	ignimbrite	Ignimbrite	-99	-99	NP
4518	Spit 4	ignimbrite	Ignimbrite	-99	-99	NP
4519	Spit 27	ignimbrite	Ignimbrite	-99	-99	NP
4520		-99 ignimbrite	Ignimbrite	-99	-99	Volcano Hualca Hualca
4521	CO 143	pumice	Ignimbrite	355870	355870	Incapillo complex
4522	CO 527	pumice	Ignimbrite	355870	355870	Incapillo complex
4523		-99 ignimbrite	Ignimbrite	355870	355870	Incapillo complex
4524	CO 524	pumice	Ignimbrite	355870	355870	Incapillo complex
4525	CO 325	pumice	Ignimbrite	355870	355870	Incapillo complex
4526	CO 523	ignimbrite	Ignimbrite	355870	355870	Incapillo complex
4527	CO 515	ignimbrite	Ignimbrite	355870	355870	Incapillo complex
4528	CO 514	pumice	Ignimbrite	355870	355870	Incapillo complex
4529	CO 141	pumice	Ignimbrite	355870	355870	Incapillo complex
4530	CO 320	pumice	Ignimbrite	355870	355870	Incapillo complex
4531	CO 138	pumice	Ignimbrite	355870	355870	Incapillo complex
4532	CO 183	pumice	Ignimbrite	355870	355870	Incapillo complex
4533	MUM-0041	ignimbrite	Ignimbrite	-99	-99	NP
4534		-99 ignimbrite	Ignimbrite	-99	-99	NP
4535		-99 ignimbrite	Ignimbrite	-99	-99	NP
4536	SS-I2A	ignimbrite	Ignimbrite	-99	-99	NP
4537	SS-K1C	ignimbrite	Ignimbrite	-99	-99	NP
4538	DH-6	ignimbrite	Ignimbrite	-99	-99	NP
4539	DH-82007	ignimbrite	Ignimbrite	-99	-99	NP
4540	DH-82010	ignimbrite	Ignimbrite	-99	-99	NP
4541	CACH-81	ash	Ignimbrite	-99	-99	NP
4542	GTQ1	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
4543	P86-30	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4544	H23	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4545	B016	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
4546	C-4	ignimbrite	Ignimbrite	-99	-99	Panizos
4547	CC364	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
4548	CC308	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
4549	CO85	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
4550	CO81	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
4551	CO80	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
4552	SAF59	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
4553	SAF60	ignimbrite	Ignimbrite	-99	-99	NP
4554	SAF374B	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
4555	SAF374A	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
4556	SAF373	ignimbrite	Ignimbrite	-99	-99	NP
4557	CO100	NP	Ignimbrite	-99	-99	NP
4558	CO128	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
4559	CO125	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
4560	SAF58	ignimbrite	Ignimbrite	-99	-99	Rosada
4561	GTQ2	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
4562	SSI1	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
4563	B006	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
4564	B158	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
4565	P87-13-7	ignimbrite	Ignimbrite	-99	-99	NP
4566	P86-74	ignimbrite	Ignimbrite	-99	-99	Queva- Olacapato Complex
4567	RAOB	ignimbrite	Ignimbrite	-99	-99	NP
4568	P86-77	ignimbrite	Ignimbrite	-99	-99	Vizca-yayoc
4569	P86-78C	ignimbrite	Ignimbrite	-99	-99	Vizca-yayoc
4570	P86-78f	ignimbrite	Ignimbrite	-99	-99	Vizca-yayoc
4571	P86-70	ignimbrite	Ignimbrite	-99	-99	Guatiquina
4572	P86-71	ignimbrite	Ignimbrite	-99	-99	Guatiquina
4573	TO101-1	ignimbrite	Ignimbrite	-99	-99	Tucaro
4574	PG295	ignimbrite	Ignimbrite	-99	-99	Guatiquina
4575	TO712	pumice	Ignimbrite	-99	-99	Tuyajito

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4576	TO714	pumice	Ignimbrite	-99	-99	Tuyajito
4577	PG257	pumice	Ignimbrite	-99	-99	Guatiquina
4578	TO150-1	pumice	Ignimbrite	-99	-99	Patao
4579	PG359	pumice	Ignimbrite	-99	-99	La Pacana
4580	PG358-2	pumice	Ignimbrite	-99	-99	La Pacana
4581	PG354	pumice	Ignimbrite	-99	-99	La Pacana
4582	87-12-6	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera
4583	87-12-7	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera
4584	TO704	pumice	Ignimbrite	-99	-99	La Pacana
4585	TO711	pumice	Ignimbrite	-99	-99	Purico Complex
4586	TO719-1	pumice	Ignimbrite	-99	-99	La Pacana
4587	P86-61C	ignimbrite	Ignimbrite	-99	-99	Las Termas
4588	PG278	pumice	Ignimbrite	-99	-99	Cerro Guacha Caldera
4589	C-10	ignimbrite	Ignimbrite	-99	-99	Las Termas
4590	C-8	ignimbrite	Ignimbrite	-99	-99	Las Termas
4591	PQ02-112P	pumice	Ignimbrite	-99	-99	Pairique Volcanic complex
4592	PG220-4	pumice	Ignimbrite	-99	-99	Cerro Guacha Caldera
4593	PQ01-71PA	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic Complex
4594	PG218-4	pumice	Ignimbrite	-99	-99	Cerro Guacha Caldera
4595	C-87-1	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera
4596	P21-5	ignimbrite	Ignimbrite	-99	-99	NP
4597	P-17-10	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera
4598	PQ01/66P	pumice	Ignimbrite	-99	-99	Pairique Volcanic complex
4599	P21-2	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic complex
4600	P86-58	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic complex
4601	P86-59	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic complex
4602	P17-5	ignimbrite	Ignimbrite	-99	-99	Rachaite Volcanic Complex
4603	P17-7	ignimbrite	Ignimbrite	-99	-99	Rachaite Volcanic Complex
4604	P17-3	ignimbrite	Ignimbrite	-99	-99	Rachaite Volcanic Complex
4605	RA95-4	ignimbrite	Ignimbrite	-99	-99	Rachaite Volcanic Complex
4606	87-12-4	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4607	87-12-5	ignimbrite	Ignimbrite	-99	-99	Las Termas
4608	Z15	ignimbrite	Ignimbrite	-99	-99	Cerro Guacha Caldera
4609	COR	ignimbrite	Ignimbrite	-99	-99	Coranzuli Caldera
4610	P17-2A	ignimbrite	Ignimbrite	-99	-99	Rachaite Volcanic Complex
4611	P17-2B	ignimbrite	Ignimbrite	-99	-99	Rachaite Volcanic Complex
4612	Z28	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4613	V6	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4614		470 ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4615	V4	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4616	V3	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4617	BO3	ignimbrite	Ignimbrite	-99	-99	NP
4618	V8	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4619	P18-5	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4620	V14	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4621	TR2	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4622	V18	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4623	P18-2	ignimbrite	Ignimbrite	-99	-99	NP
4624	Z33	ignimbrite	Ignimbrite	-99	-99	NP
4625	Y31	ignimbrite	Ignimbrite	-99	-99	NP
4626	CY87-1	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4627	CY87-2	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4628	CY87-3	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4629	V2	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4630	FO2	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4631	K1	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4632	Cuchu87-6	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4633	V11	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4634	OR2-87-2	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
4635	OR2-87-3	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
4636	OR2-87-1M	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
4637	OR2-87-1P	pumice	Ignimbrite	-99	-99	Cerro Colorado

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4638	OR-87-H	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4639	P86-50	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4640	OR87-D2	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4641	OR87-F	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4642	OR-87-J1	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4643	P86-1	ignimbrite	Ignimbrite	-99	-99	NP
4644	P86-2	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4645	P86-3	ignimbrite	Ignimbrite	-99	-99	NP
4646	S1	ignimbrite	Ignimbrite	-99	-99	NP
4647	MY24	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4648	MY11	ignimbrite	Ignimbrite	-99	-99	Abra Granada Volcanic complex
4649	MY77	ignimbrite	Ignimbrite	-99	-99	NP
4650	D-3	ignimbrite	Ignimbrite	-99	-99	Panizos
4651	SAF44	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4652	Saf57	ignimbrite	Ignimbrite	-99	-99	NP
4653	PG-220-5	ignimbrite	Ignimbrite	-99	-99	La Pacana
4654		1 ignimbrite	Ignimbrite	-99	-99	NP
4655	18b	tuff	Ignimbrite	-99	-99	NP
4656	19_	ash	Ignimbrite	-99	-99	NP
4657	LARI-96h-5	pumice	Ignimbrite	-99	-99	La Pacana
4658	LARI-96h-6	pumice	Ignimbrite	-99	-99	La Pacana
4659	LARI-96h-10	ignimbrite	Ignimbrite	-99	-99	La Pacana
4660	LARI-96h-8	pumice	Ignimbrite	-99	-99	La Pacana
4661	LARI-96h-9	ignimbrite	Ignimbrite	-99	-99	La Pacana
4662	LARI-97h-2	pumice	Ignimbrite	-99	-99	La Pacana
4663	LARI-97h-3	pumice	Ignimbrite	-99	-99	La Pacana
4664	LARI-97h-4	pumice	Ignimbrite	-99	-99	La Pacana
4665	LARI-97h-5	ignimbrite	Ignimbrite	-99	-99	La Pacana
4666	LARI-97h-6	ignimbrite	Ignimbrite	-99	-99	La Pacana
4667	CALI-96h-6	pumice	Ignimbrite	-99	-99	La Pacana
4668	JAMA-97h-1a	pumice	Ignimbrite	-99	-99	La Pacana

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4669	JAMA-97h-1b	pumice	Ignimbrite	-99	-99	La Pacana
4670	JAMA-97h-2A	pumice	Ignimbrite	-99	-99	La Pacana
4671	JAMA-97h-2b	pumice	Ignimbrite	-99	-99	La Pacana
4672	JAMA-96h-7a	pumice	Ignimbrite	-99	-99	La Pacana
4673	JAMA-96h-7b	pumice	Ignimbrite	-99	-99	La Pacana
4674	JAMA-96h-9	pumice	Ignimbrite	-99	-99	La Pacana
4675	CUYU-96h-15	pumice	Ignimbrite	-99	-99	La Pacana
4676	QUIS-96h-19	pumice	Ignimbrite	-99	-99	La Pacana
4677	QUIS-96h-20a	pumice	Ignimbrite	-99	-99	La Pacana
4678	QUIS-96h-20b	pumice	Ignimbrite	-99	-99	La Pacana
4679	QUIS-96h-21a	pumice	Ignimbrite	-99	-99	La Pacana
4680	QUIS-96h-21b	pumice	Ignimbrite	-99	-99	La Pacana
4681	QUIS-96h-1a	pumice	Ignimbrite	-99	-99	La Pacana
4682	QUIS-96h-1b	pumice	Ignimbrite	-99	-99	La Pacana
4683	PUJS-96h-13a	pumice	Ignimbrite	-99	-99	La Pacana
4684	VENT-97h-4a	pumice	Ignimbrite	-99	-99	La Pacana
4685	VENT-97h-4b	pumice	Ignimbrite	-99	-99	La Pacana
4686	QUIS-96h-10	pumice	Ignimbrite	-99	-99	La Pacana
4687	QUIS-96h-11	pumice	Ignimbrite	-99	-99	La Pacana
4688	QUIS-96h-4a	pumice	Ignimbrite	-99	-99	La Pacana
4689	QUIS-96h-4b	pumice	Ignimbrite	-99	-99	La Pacana
4690	QUIS-96h-5	pumice	Ignimbrite	-99	-99	La Pacana
4691	QUIS-96h-6	pumice	Ignimbrite	-99	-99	La Pacana
4692	QUIS-96h-8	ignimbrite	Ignimbrite	-99	-99	La Pacana
4693	QUIS-96h-9	pumice	Ignimbrite	-99	-99	La Pacana
4694	QUIS-97h-1	pumice	Ignimbrite	-99	-99	La Pacana
4695	QUIS-97h-2	pumice	Ignimbrite	-99	-99	La Pacana
4696	VENT-97h-1	pumice	Ignimbrite	-99	-99	La Pacana
4697	VENT-97h-2	pumice	Ignimbrite	-99	-99	La Pacana
4698	VENT-97h-3	pumice	Ignimbrite	-99	-99	La Pacana
4699	CALI-96h-5	pumice	Ignimbrite	-99	-99	La Pacana

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4700	PUJS-96h-10	ignimbrite	Ignimbrite	-99	-99	La Pacana
4701	PUJS-96h-5	pumice	Ignimbrite	-99	-99	La Pacana
4702	PUJS-96h-6	pumice	Ignimbrite	-99	-99	La Pacana
4703	PUJS-96h-8	pumice	Ignimbrite	-99	-99	La Pacana
4704	PUJS-96h-9	pumice	Ignimbrite	-99	-99	La Pacana
4705	TOC-97h-3	pumice	Ignimbrite	-99	-99	La Pacana
4706	TOC-96h-2a	pumice	Ignimbrite	-99	-99	La Pacana
4707	TOC-96h-2b	pumice	Ignimbrite	-99	-99	La Pacana
4708	TOC-96h-2c	pumice	Ignimbrite	-99	-99	La Pacana
4709	TOC-97h-1A	pumice	Ignimbrite	-99	-99	La Pacana
4710	TOC-97h-1B	pumice	Ignimbrite	-99	-99	La Pacana
4711	TOC-97h-1C	pumice	Ignimbrite	-99	-99	La Pacana
4712	TOC-97h-2	pumice	Ignimbrite	-99	-99	La Pacana
4713	SIL-97h-1a	pumice	Ignimbrite	-99	-99	La Pacana
4714	SIL-97h-1b	pumice	Ignimbrite	-99	-99	La Pacana
4715	LOY-97h-6	pumice	Ignimbrite	-99	-99	Cerro Guacha Caldera
4716	LOY-97h-1	pumice	Ignimbrite	-99	-99	La Pacana
4717	LOY-97h-2	pumice	Ignimbrite	-99	-99	La Pacana
4718	LOY-97h-3	pumice	Ignimbrite	-99	-99	La Pacana
4719	LOY-97h-5	pumice	Ignimbrite	-99	-99	La Pacana
4720	SAF300	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4721	SAF300bc	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4722	SAF301	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4723	SAF301bc	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4724	SAF303k	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4725	SAF304	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4726	SAF341	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4727	SAF344	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4728	SAF345	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4729	SAF339af	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4730	SAF339pa	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4731	SAF339pb	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4732	SAF349	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4733	SAF350p	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4734	SAF57	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4735	SAF338	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4736	SAF338p	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4737	SAF339bc	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4738	SAF346	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4739	SAF348	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4740	SAF337	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4741	SAF353A	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4742	SAF353b	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4743	SAF323p	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4744	SAF333p	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4745	SAF334	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4746	SAF354	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4747	SAF355	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4748	SAF322	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4749	SAF330	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4750	SAF330p1	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4751	SAF330p2	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4752	SAF331a	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4753	SAF331b	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4754	SAF314p	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4755	SAF315bc	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4756	SAF315p	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4757	SAF316	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4758	SAF317	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4759	SAF318bc	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4760	SAF318p	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4761	SAF319c	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4762	SAF320c	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4763	SAF332a	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4764	SAF332pb	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4765	SAF336	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4766	SAF335	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4767	SAF351a	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4768	SAF351b	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4769	SAF324	NP	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4770	SAF361	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4771	SAF362	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4772	SAF360	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4773	SAF357	ignimbrite	Ignimbrite	-99	-99	NP
4774	SAF358	ignimbrite	Ignimbrite	-99	-99	NP
4775	SAF308	ignimbrite	Ignimbrite	-99	-99	NP
4776	SAF359	ignimbrite	Ignimbrite	-99	-99	NP
4777	SAF356	ignimbrite	Ignimbrite	-99	-99	NP
4778	SAF311b	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4779	SAF366a	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4780	SAF366b	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4781	SAF367a	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4782	SAF367b	ignimbrite	Ignimbrite	-99	-99	NP
4783	SAF368	ignimbrite	Ignimbrite	-99	-99	NP
4784	SAF365	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4785	SAF365a	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4786	SAF365b	pumice	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4787	SAF363	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4788	SAF364	ignimbrite	Ignimbrite	-99	-99	Cerro Galan Volcanic complex
4789	CT65	ignimbrite	Ignimbrite	-99	-99	NP
4790	CHE6	ignimbrite	Ignimbrite	-99	-99	NP
4791	CAM 95 245	ignimbrite	Ignimbrite	-99	-99	NP
4792	MIN 94 247	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4793	PA250600	ignimbrite	ignimbrite	-99	-99	NP
4794	98AP074/515	ignimbrite	ignimbrite	-99	-99	NP
4795	TA580500	tuff	ignimbrite	354050	354050	Yucamane
4796	MO20000401	tuff	ignimbrite	-99	-99	NP
4797	MO20000403	tuff	ignimbrite	-99	-99	NP
4798	HHB000202	tuff	ignimbrite	-99	-99	NP
4799	MO20000402	tuff	ignimbrite	-99	-99	NP
4800	PER1	tuff	ignimbrite	-99	-99	NP
4801	TA510500	tuff	ignimbrite	-99	-99	NP
4802	TA380500	tuff	ignimbrite	-99	-99	Chuquiananta Volcano
4803	PA010600	ignimbrite	ignimbrite	-99	-99	Cerro Pacocahua
4804	CL96	tuff	ignimbrite	-99	-99	Nevado Chachani
4805	OT03	tuff	ignimbrite	-99	-99	NP
4806	PS460500	tuff	ignimbrite	-99	-99	Cerro Canterayoc
4807	OMT14	tuff	ignimbrite	-99	-99	NP
4808	HUNO122	tuff	ignimbrite	-99	-99	NP
4809	OMT39	tuff	ignimbrite	-99	-99	NP
4810	HUNO121	tuff	ignimbrite	-99	-99	NP
4811	OC000722	tuff	ignimbrite	-99	-99	NP
4812	Volcanic	ignimbrite	ignimbrite	-99	-99	NP
4813	Volcanic	tuff	ignimbrite	-99	-99	NP
4814	6_	tuff	ignimbrite	-99	-99	NP
4815	5_	tuff	ignimbrite	-99	-99	NP
4816	Volcanic	ignimbrite	ignimbrite	-99	-99	NP
4817	Volcanic	ignimbrite	ignimbrite	-99	-99	NP
4818	12_	tuff	ignimbrite	-99	-99	NP
4819	12_	tuff	ignimbrite	-99	-99	NP
4820	11_	ignimbrite	ignimbrite	-99	-99	NP
4821	11_	tuff	ignimbrite	-99	-99	NP
4822	10_	tuff	ignimbrite	-99	-99	NP
4823	10_	tuff	ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4824	8_	ignimbrite	Ignimbrite	-99	-99	NP
4825		15 ignimbrite	Ignimbrite	-99	-99	NP
4826	Tuff	ignimbrite	Ignimbrite	-99	-99	NP
4827		15 ignimbrite	Ignimbrite	-99	-99	NP
4828	Surco-2	ignimbrite	Ignimbrite	-99	-99	NP
4829	Surco-1	ignimbrite	Ignimbrite	-99	-99	NP
4830	RHYO-LIR_76	ignimbrite	Ignimbrite	-99	-99	NP
4831	AYA-PUM	ignimbrite	Ignimbrite	-99	-99	NP
4832	AYA-PUM*	ignimbrite	Ignimbrite	-99	-99	NP
4833	AYA-81-5	tuff	Ignimbrite	-99	-99	NP
4834	AYA-81-5*	tuff	Ignimbrite	-99	-99	NP
4835	H-76-11	tuff	Ignimbrite	-99	-99	NP
4836	H-76-5	tuff	Ignimbrite	-99	-99	NP
4837	H-76-5*	tuff	Ignimbrite	-99	-99	NP
4838	RUMI-ACO-8	ignimbrite	Ignimbrite	-99	-99	NP
4839	RUMI-ACO-8*	ignimbrite	Ignimbrite	-99	-99	NP
4840	Tuff	ignimbrite	Ignimbrite	-99	-99	NP
4841	Obsidian in tuff	ignimbrite	Ignimbrite	-99	-99	NP
4842	Rhyolitic tuff	ignimbrite	Ignimbrite	-99	-99	NP
4843	Rhyolitic tuff	ignimbrite	Ignimbrite	-99	-99	NP
4844	Ash-flow pumice	ignimbrite	Ignimbrite	-99	-99	NP
4845	Silicic tuff	ignimbrite	Ignimbrite	-99	-99	NP
4846		44 tuff	Ignimbrite	-99	-99	NP
4847		44 tuff	Ignimbrite	-99	-99	NP
4848		45 tuff	Ignimbrite	-99	-99	NP
4849		1 tuff	Ignimbrite	-99	-99	NP
4850	ND_6	ignimbrite	Ignimbrite	-99	-99	NP
4851	85-01	ignimbrite	Ignimbrite	-99	-99	NP
4852	85-23	ignimbrite	Ignimbrite	-99	-99	Morococala
4853	85-22	ignimbrite	Ignimbrite	-99	-99	Morococala
4854	85-18	ignimbrite	Ignimbrite	-99	-99	Morococala

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4855	85-21	ignimbrite	Ignimbrite	-99	-99	Morococala
4856	85-24	ignimbrite	Ignimbrite	-99	-99	Morococala
4857	85-25	ignimbrite	Ignimbrite	-99	-99	Morococala
4858	85-07	ignimbrite	Ignimbrite	-99	-99	Morococala
4859	85-28	ignimbrite	Ignimbrite	-99	-99	Morococala
4860	85-29	ignimbrite	Ignimbrite	-99	-99	Morococala
4861	85-14	ignimbrite	Ignimbrite	-99	-99	Morococala
4862	85-31	ignimbrite	Ignimbrite	-99	-99	Morococala
4863	85-35	ignimbrite	Ignimbrite	-99	-99	Morococala
4864	ATUN PUM	ignimbrite	Ignimbrite	-99	-99	Nevado Portugese
4865	ATUN-81-A2	tuff	Ignimbrite	-99	-99	NP
4866	ATUN -57.5-PUM	ignimbrite	Ignimbrite	-99	-99	NP
4867	ATUN-57.5-Roca total	ignimbrite	Ignimbrite	-99	-99	NP
4868	ET-KAR	ignimbrite	Ignimbrite	-99	-99	NP
4869	T-1A	tuff	Ignimbrite	-99	-99	NP
4870	T2-2	ignimbrite	Ignimbrite	-99	-99	NP
4871	B-58	ignimbrite	Ignimbrite	-99	-99	NP
4872	TUFO-LIRCAY	ignimbrite	Ignimbrite	-99	-99	NP
4873	CASA-10	tuff	Ignimbrite	-99	-99	NP
4874	ORCO4-B	tuff	Ignimbrite	-99	-99	NP
4875	ORCO-3A	ignimbrite	Ignimbrite	-99	-99	NP
4876	SB-12WBT	ignimbrite	Ignimbrite	-99	-99	NP
4877	SUR-TUFF	tuff	Ignimbrite	-99	-99	NP
4878	SB-20	ignimbrite	Ignimbrite	-99	-99	NP
4879	SB-22	ignimbrite	Ignimbrite	-99	-99	NP
4880	SB-18B	ignimbrite	Ignimbrite	-99	-99	NP
4881	CONG	ignimbrite	Ignimbrite	-99	-99	NP
4882	PANAM-07	ash	Ignimbrite	-99	-99	NP
4883	Tuff	ignimbrite	Ignimbrite	-99	-99	NP
4884		-99 NP	Ignimbrite	-99	-99	NP
4885	Tuff - ignimbrite	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4886	PR-12	ignimbrite	Ignimbrite	-99	-99	NP
4887	PR-50	ignimbrite	Ignimbrite	-99	-99	NP
4888		4 ignimbrite	Ignimbrite	-99	-99	NP
4889	AMO_20B	ignimbrite	Ignimbrite	-99	-99	Cerro Panizos
4890	C17 (PIG02-51)	ignimbrite	Ignimbrite	-99	-99	NP
4891	PIG-00-19	ignimbrite	Ignimbrite	-99	-99	NP
4892	PIG-22	ignimbrite	Ignimbrite	-99	-99	NP
4893	PIG-21	ignimbrite	Ignimbrite	-99	-99	NP
4894	PIG-02-66	ignimbrite	Ignimbrite	-99	-99	NP
4895	C32	ignimbrite	Ignimbrite	-99	-99	NP
4896	C11	ignimbrite	Ignimbrite	-99	-99	NP
4897	01117-1	ignimbrite	Ignimbrite	-99	-99	NP
4898	011107-3	ignimbrite	Ignimbrite	-99	-99	NP
4899	011106-4P	ignimbrite	Ignimbrite	-99	-99	NP
4900	PIG-02-62	ignimbrite	Ignimbrite	-99	-99	NP
4901	IP8	ignimbrite	Ignimbrite	-99	-99	NP
4902	IP2	ignimbrite	Ignimbrite	-99	-99	NP
4903	IP6	ignimbrite	Ignimbrite	-99	-99	NP
4904	IP5A	ignimbrite	Ignimbrite	-99	-99	NP
4905	IP5b	ignimbrite	Ignimbrite	-99	-99	NP
4906	IP3	ignimbrite	Ignimbrite	-99	-99	NP
4907	IP3b	ignimbrite	Ignimbrite	-99	-99	NP
4908	ur9821rt	ignimbrite	Ignimbrite	-99	-99	NP
4909	ur98pb	ignimbrite	Ignimbrite	-99	-99	NP
4910	ur98pn	ignimbrite	Ignimbrite	-99	-99	NP
4911	IP1	ignimbrite	Ignimbrite	-99	-99	NP
4912		-99 ignimbrite	Ignimbrite	-99	-99	NP
4913		-99 ignimbrite	Ignimbrite	-99	-99	NP
4914		-99 tuff	Ignimbrite	-99	-99	NP
4915	437_	ignimbrite	Ignimbrite	-99	-99	NP
4916	323_	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4917	MS2	ignimbrite	Ignimbrite	-99	-99	NP
4918	TsVml	ignimbrite	Ignimbrite	-99	-99	NP
4919	325_	ignimbrite	Ignimbrite	-99	-99	NP
4920	330_	ignimbrite	Ignimbrite	-99	-99	NP
4921	S16b	ignimbrite	Ignimbrite	-99	-99	NP
4922	SPAM151	ignimbrite	Ignimbrite	-99	-99	NP
4923	SPAM141	ignimbrite	Ignimbrite	-99	-99	NP
4924	SPT308	ignimbrite	Ignimbrite	-99	-99	Cerro Sagollo
4925	SPT-211	ignimbrite	Ignimbrite	-99	-99	NP
4926	SPT305	ignimbrite	Ignimbrite	-99	-99	NP
4927	SP73	ignimbrite	Ignimbrite	-99	-99	Cerro de las Chulpas
4928	SP85	ignimbrite	Ignimbrite	-99	-99	NP
4929	S59	ignimbrite	Ignimbrite	-99	-99	NP
4930	S60	ignimbrite	Ignimbrite	-99	-99	NP
4931	S2	ignimbrite	Ignimbrite	-99	-99	NP
4932	030801_T	ignimbrite	Ignimbrite	-99	-99	NP
4933	011103_3	ignimbrite	Ignimbrite	-99	-99	NP
4934	021025_5	ignimbrite	Ignimbrite	-99	-99	NP
4935	021025_4	ignimbrite	Ignimbrite	-99	-99	NP
4936	021025_5	ignimbrite	Ignimbrite	-99	-99	NP
4937	44_	ignimbrite	Ignimbrite	-99	-99	NP
4938	44_	ignimbrite	Ignimbrite	-99	-99	NP
4939	62_	ignimbrite	Ignimbrite	-99	-99	NP
4940	62_	ignimbrite	Ignimbrite	-99	-99	NP
4941	011020_1	ignimbrite	Ignimbrite	-99	-99	NP
4942	970822-3	ignimbrite	Ignimbrite	-99	-99	NP
4943	011019_8	ignimbrite	Ignimbrite	-99	-99	NP
4944	011019_7	ignimbrite	Ignimbrite	-99	-99	NP
4945	970823_2	ignimbrite	Ignimbrite	-99	-99	NP
4946	970822_4	ignimbrite	Ignimbrite	-99	-99	NP
4947	970823_3	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4948	970823_5	ignimbrite	ignimbrite	-99	-99	NP
4949		83078 ignimbrite	ignimbrite	-99	-99	Talabre
4950		83077 ignimbrite	ignimbrite	-99	-99	La Pacana
4951		83035 ignimbrite	ignimbrite	-99	-99	Chaxas
4952	B06_018	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4953	B06_018	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4954		83034 ignimbrite	ignimbrite	-99	-99	Chaxas
4955	B06_072	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4956		83005 ignimbrite	ignimbrite	-99	-99	NP
4957		83028 ignimbrite	ignimbrite	-99	-99	NP
4958		83015 ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4959		83016 ignimbrite	ignimbrite	-99	-99	NP
4960		83001 ignimbrite	ignimbrite	-99	-99	NP
4961		83002 ignimbrite	ignimbrite	-99	-99	NP
4962	83022B	ignimbrite	ignimbrite	-99	-99	NP
4963	B06_025	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4964	B06_073	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4965	B06_022	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4966		89002 ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4967	B06_027	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4968	B06_013	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4969	B06_080	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4970	B06_081	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4971	B06_035	ignimbrite	ignimbrite	-99	-99	Vilama Caldera
4972	B06_030	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4973	B06_085	ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4974		89001 ignimbrite	ignimbrite	-99	-99	Cerro Guacha Caldera
4975	B06_070	ignimbrite	ignimbrite	355840	355840	Tatio ignimbrite
4976	B06_032	ignimbrite	ignimbrite	-99	-99	Vilama Caldera
4977	B06_069	ignimbrite	ignimbrite	355840	355840	Tatio ignimbrite
4978	B06_067	ignimbrite	ignimbrite	355840	355840	Tatio ignimbrite

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
4979		83050 ignimbrite	Ignimbrite	-99	-99	NP
4980		83061 ignimbrite	Ignimbrite	-99	-99	NP
4981	BOL_07_003	ignimbrite	Ignimbrite	-99	-99	Panizos
4982	BOL_07_004	ignimbrite	Ignimbrite	-99	-99	Panizos
4983	BOL_07_005	ignimbrite	Ignimbrite	-99	-99	Panizos
4984	B06_029	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4985		83065 ignimbrite	Ignimbrite	-99	-99	Linzor, Volcano
4986	B06_031	ignimbrite	Ignimbrite	-99	-99	NP
4987	Bo6_062	ignimbrite	Ignimbrite	-99	-99	NP
4988		89022 ignimbrite	Ignimbrite	-99	-99	Laguna Colorada
4989	B06_005	ignimbrite	Ignimbrite	-99	-99	NP
4990	B06_007	ignimbrite	Ignimbrite	-99	-99	Cerro Guacha Caldera
4991	B06_077	ignimbrite	Ignimbrite	-99	-99	Panizos
4992	BOL_07_002	ignimbrite	Ignimbrite	-99	-99	Panizos
4993		83088 ignimbrite	Ignimbrite	-99	-99	NP
4994	BOL_07_001	ignimbrite	Ignimbrite	-99	-99	Panizos
4995	B06_058	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
4996	B06_058	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
4997	B06_003	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
4998	B06_002	ignimbrite	Ignimbrite	-99	-99	Cerro Guacha Caldera
4999	B06_002	ignimbrite	Ignimbrite	-99	-99	Cerro Guacha Caldera
5000		89017 ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5001	B06_039	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
5002		89019 ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5003	89019a	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5004	89019b	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5005	B06_042	ignimbrite	Ignimbrite	-99	-99	Vilama Caldera
5006	B06_056	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5007	B06_056	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5008	B06_036	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5009	B06_036	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5010	ALI_189	ignimbrite	Ignimbrite	-99	-99	Alota Complex
5011	B06_063	ignimbrite	Ignimbrite	-99	-99	Alota Complex
5012	B06_063	ignimbrite	Ignimbrite	-99	-99	Alota Complex
5013	B06_045	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5014	B06_050	ignimbrite	Ignimbrite	-99	-99	Pastos Grande Caldera
5015	MAC-79	ignimbrite	Ignimbrite	-99	-99	NP
5016	MAC-124	ignimbrite	Ignimbrite	-99	-99	Cerro Sumpiruni
5017	MAC-125	ignimbrite	Ignimbrite	-99	-99	Cerro Sumpiruni
5018	MAC-137	ignimbrite	Ignimbrite	-99	-99	NP
5019	MAC-83	ash	Ignimbrite	-99	-99	NP
5020	MAC-73	ignimbrite	Ignimbrite	-99	-99	NP
5021	MAC-33	ignimbrite	Ignimbrite	-99	-99	NP
5022	MAC-37	ignimbrite	Ignimbrite	-99	-99	NP
5023	MAC 124	ash	Ignimbrite	-99	-99	NP
5024	05TS03	ignimbrite	Ignimbrite	-99	-99	NP
5025	07TS16	tuff	Ignimbrite	-99	-99	NP
5026	07TS13	ignimbrite	Ignimbrite	-99	-99	NP
5027	04TS10	ignimbrite	Ignimbrite	-99	-99	NP
5028	05TS43	ignimbrite	Ignimbrite	-99	-99	NP
5029	04CC13	ash	Ignimbrite	-99	-99	NP
5030	07TS08	tuff	Ignimbrite	-99	-99	NP
5031	07TS11	ignimbrite	Ignimbrite	-99	-99	NP
5032	04TS22	ignimbrite	Ignimbrite	-99	-99	NP
5033	07TS12	tuff	Ignimbrite	-99	-99	NP
5034	07TS12	tuff	Ignimbrite	-99	-99	NP
5035	PEDO-96-1M	tuff	Ignimbrite	-99	-99	Purico Complex
5036	SIL-96-3	pumice	Ignimbrite	355094	355094	Purico Complex
5037	ZAP-97-2	pumice	Ignimbrite	355094	355094	Purico Complex
5038	ZAP-97-3A	pumice	Ignimbrite	355094	355094	Purico Complex
5039	ZAP-97-3B	pumice	Ignimbrite	355094	355094	Purico Complex
5040	ZAP-96-16	pumice	Ignimbrite	355094	355094	Purico Complex

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5041	ZAP-96-6	tuff	Ignimbrite	355094	355094	Purico Complex
5042	ZAP-97-1A	pumice	Ignimbrite	355094	355094	Purico Complex
5043	ZAP-97-1B	pumice	Ignimbrite	355094	355094	Purico Complex
5044	PEDO-97-19	pumice	Ignimbrite	355094	355094	Purico Complex
5045	ASPE-97-4	inclusion	Ignimbrite	-99	-99	Purico Complex
5046	ASPE-97-2	inclusion	Ignimbrite	-99	-99	Purico Complex
5047	PEDO-97-20	pumice	Ignimbrite	355094	355094	Purico Complex
5048	PEDO-97-21B	pumice	Ignimbrite	355094	355094	Purico Complex
5049	PEDO-97-22	tuff	Ignimbrite	355094	355094	Purico Complex
5050	CHAS-97-3	inclusion	Ignimbrite	-99	-99	Purico Complex
5051	PEDO-96-2D	pumice	Ignimbrite	355094	355094	Purico Complex
5052	PEDO-96-2H	pumice	Ignimbrite	355094	355094	Purico Complex
5053	PEDO-97-1	pumice	Ignimbrite	355094	355094	Purico Complex
5054	PEDO-97-2	pumice	Ignimbrite	355094	355094	Purico Complex
5055	PEDO-97-4A	pumice	Ignimbrite	355094	355094	Purico Complex
5056	PEDO-97-4B	pumice	Ignimbrite	355094	355094	Purico Complex
5057	PEDO-97-5	pumice	Ignimbrite	355094	355094	Purico Complex
5058	PEDO-97-6A	pumice	Ignimbrite	355094	355094	Purico Complex
5059	PEDO-97-6B	pumice	Ignimbrite	355094	355094	Purico Complex
5060	PEDO-97-7	pumice	Ignimbrite	355094	355094	Purico Complex
5061	PEDO-97-8	pumice	Ignimbrite	355094	355094	Purico Complex
5062	PEDO-97-27	pumice	Ignimbrite	355094	355094	Purico Complex
5063	PEDO-97-28	pumice	Ignimbrite	355094	355094	Purico Complex
5064	PEDO-97-23	pumice	Ignimbrite	355094	355094	Purico Complex
5065	PEDO-97-24	pumice	Ignimbrite	355094	355094	Purico Complex
5066	PEDO-97-25A	pumice	Ignimbrite	355094	355094	Purico Complex
5067	PEDO-97-26	pumice	Ignimbrite	355094	355094	Purico Complex
5068	PEDO-96H-1A	pumice	Ignimbrite	355094	355094	Purico Complex
5069	PEDO-96H-1B	pumice	Ignimbrite	355094	355094	Purico Complex
5070	PEDO-96H-2A	pumice	Ignimbrite	355094	355094	Purico Complex
5071	PEDO-96H-2B	pumice	Ignimbrite	355094	355094	Purico Complex

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5072	PEDO-97-17	pumice	Ignimbrite	355094	355094	Purico Complex
5073	PEDO-97-18	pumice	Ignimbrite	355094	355094	Purico Complex
5074	PEDO-97-14	tuff	Ignimbrite	355094	355094	Purico Complex
5075	PEDO-97-15	pumice	Ignimbrite	355094	355094	Purico Complex
5076	PEDO-97-16	ignimbrite	Ignimbrite	355094	355094	Purico Complex
5077	PEDO-97-21A	pumice	Ignimbrite	-99	-99	Purico Complex
5078	JCO-2-1	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
5079	JCO-14-3C	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
5080	JCO-3-1	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
5081	JCO-6-1	ignimbrite	Ignimbrite	-99	-99	Wheelwright Caldera
5082	JCO-6-2	ignimbrite	Ignimbrite	-99	-99	Wheelwright Caldera
5083	JCO-4.7A	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
5084	JCO-19-4	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
5085	JCO-17-1	ignimbrite	Ignimbrite	-99	-99	Laguna Verde
5086	SIA71/2	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
5087	SIA72	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
5088	SIA126	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5089	SIA73	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
5090	SIA80	ignimbrite	Ignimbrite	-99	-99	Laguna Amarga Caldera
5091	JUN-97-24-B1	ignimbrite	Ignimbrite	-99	-99	NP
5092	JUN-97-24-B2	ignimbrite	Ignimbrite	-99	-99	NP
5093	JUN-97-24-B3	ignimbrite	Ignimbrite	-99	-99	NP
5094	JUN-97-24-B4	ignimbrite	Ignimbrite	-99	-99	NP
5095	JUN-97-24-B5	ignimbrite	Ignimbrite	-99	-99	NP
5096	JUN-97-24-B6	ignimbrite	Ignimbrite	-99	-99	NP
5097	JUN-97-24-B7	ignimbrite	Ignimbrite	-99	-99	NP
5098	OLA-99-3	ignimbrite	Ignimbrite	-99	-99	NP
5099	OLA-99-4-B1	ignimbrite	Ignimbrite	-99	-99	NP
5100	OLA-99-4-B2	ignimbrite	Ignimbrite	-99	-99	NP
5101	OLA-99-4-B3	ignimbrite	Ignimbrite	-99	-99	NP
5102	OLA-99-8-B1	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5103	OLA-99-8-B2	ignimbrite	Ignimbrite	-99	-99	NP
5104	2JUN-97-4	ignimbrite	Ignimbrite	-99	-99	NP
5105	1AJUN-97-19-B10	ignimbrite	Ignimbrite	-99	-99	NP
5106	1AJUN-97-19-B12	ignimbrite	Ignimbrite	-99	-99	NP
5107	1AJUN-97-19-B13	ignimbrite	Ignimbrite	-99	-99	NP
5108	1AJUN-97-19-B16	ignimbrite	Ignimbrite	-99	-99	NP
5109	1AJUN-97-19-B18	ignimbrite	Ignimbrite	-99	-99	NP
5110	1AJUN-97-19-B4	ignimbrite	Ignimbrite	-99	-99	NP
5111	1AJUN-97-19-B8	ignimbrite	Ignimbrite	-99	-99	NP
5112	1BJUN-97-12-B1	ignimbrite	Ignimbrite	-99	-99	NP
5113	1BJUN-97-12-B3	ignimbrite	Ignimbrite	-99	-99	NP
5114	1BJUN-97-12-B4	ignimbrite	Ignimbrite	-99	-99	NP
5115	1BJUN-97-12-B5	ignimbrite	Ignimbrite	-99	-99	NP
5116	2JUN-97-10-B1	ignimbrite	Ignimbrite	-99	-99	NP
5117	2JUN-97-10-B2	ignimbrite	Ignimbrite	-99	-99	NP
5118	2JUN-97-10-B3	ignimbrite	Ignimbrite	-99	-99	NP
5119	2JUN-97-9B	ignimbrite	Ignimbrite	-99	-99	NP
5120	SIA83b8	ignimbrite	Ignimbrite	-99	-99	NP
5121	SIA94b2	ignimbrite	Ignimbrite	-99	-99	NP
5122	SIA94b3	ignimbrite	Ignimbrite	-99	-99	NP
5123	SIA94N	ignimbrite	Ignimbrite	-99	-99	NP
5124	SIA104b4	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5125	SIA105b1	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5126	SIA97b1	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5127	SIA97b10	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5128	SIA97b4	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5129	SIA97b5	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5130	SIA97b6	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5131	SIA97b7	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5132	SIA97b8	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5133	SIA97b9	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5134	SIA98b3	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5135	SIA98b5	ignimbrite	Ignimbrite	355210	355210	Cerro Blanco
5136	SIA86b2	ignimbrite	Ignimbrite	-99	-99	NP
5137	ESIA110	ignimbrite	Ignimbrite	-99	-99	NP
5138	JCO-1-1	ignimbrite	Ignimbrite	-99	-99	NP
5139	JCO-98-3	ignimbrite	Ignimbrite	-99	-99	NP
5140	AntoSIA90/5	ignimbrite	Ignimbrite	-99	-99	NP
5141	SIA90/3a	ignimbrite	Ignimbrite	-99	-99	NP
5142	PED-97-12	ignimbrite	Ignimbrite	-99	-99	NP
5143	PED-97-10	ignimbrite	Ignimbrite	-99	-99	NP
5144	PED-97-9	ignimbrite	Ignimbrite	-99	-99	NP
5145	PED-97-8	ignimbrite	Ignimbrite	-99	-99	NP
5146	CYCLOP-94-1	ignimbrite	Ignimbrite	-99	-99	NP
5147	CYCLOP-94-2-1T-B1	ignimbrite	Ignimbrite	-99	-99	NP
5148	CYCLOP-94-2-1T-B2	ignimbrite	Ignimbrite	-99	-99	NP
5149	PED-97-5-B4	ignimbrite	Ignimbrite	-99	-99	NP
5150	PED-97-5-B6	ignimbrite	Ignimbrite	-99	-99	NP
5151	AntoSIA92/3A	ignimbrite	Ignimbrite	-99	-99	Vallecito
5152	JON-99-1-B-1	ignimbrite	Ignimbrite	-99	-99	NP
5153	JON-99-1-B-2	ignimbrite	Ignimbrite	-99	-99	NP
5154	JON-99-2-B-1	ignimbrite	Ignimbrite	-99	-99	NP
5155	JON-99-2-B-2	ignimbrite	Ignimbrite	-99	-99	NP
5156	JON-99-2-B-3	ignimbrite	Ignimbrite	-99	-99	NP
5157	JON-99-2-B-4	ignimbrite	Ignimbrite	-99	-99	NP
5158	JON-99-4-B1	ignimbrite	Ignimbrite	-99	-99	NP
5159	JON-99-5-B-1	ignimbrite	Ignimbrite	-99	-99	NP
5160	JON-99-5-B-2	ignimbrite	Ignimbrite	-99	-99	NP
5161	JON-99-7	ignimbrite	Ignimbrite	-99	-99	NP
5162	T-97-1-B1	ignimbrite	Ignimbrite	-99	-99	NP
5163	TRIN-97-2-B1	ignimbrite	Ignimbrite	-99	-99	NP
5164	TRIN-97-2-B3	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5165	TRIN-97-2-B4	ignimbrite	Ignimbrite	-99	-99	NP
5166	TRIN-97-2-B5	ignimbrite	Ignimbrite	-99	-99	NP
5167	TRIN-97-2-B6	ignimbrite	Ignimbrite	-99	-99	NP
5168	TRIN-97-2-B7	ignimbrite	Ignimbrite	-99	-99	NP
5169	TRIN-97-2-B8	ignimbrite	Ignimbrite	-99	-99	NP
5170	TRIN-97-2-B9	ignimbrite	Ignimbrite	-99	-99	NP
5171	TRIN-97-3	ignimbrite	Ignimbrite	-99	-99	NP
5172	SIA172	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
5173	SIA173	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
5174	5213-S-23-b1	ignimbrite	Ignimbrite	-99	-99	NP
5175	5213-S-23-B2	ignimbrite	Ignimbrite	-99	-99	NP
5176	5213-S-97-2	ignimbrite	Ignimbrite	-99	-99	NP
5177	Pari-2-17	ignimbrite	Ignimbrite	-99	-99	NP
5178	PARI-97-3-B1	ignimbrite	Ignimbrite	-99	-99	NP
5179	PARI-97-3-B2	ignimbrite	Ignimbrite	-99	-99	NP
5180	PARI-97-3-B3	ignimbrite	Ignimbrite	-99	-99	NP
5181	PARI-97-3-B4	ignimbrite	Ignimbrite	-99	-99	NP
5182	PARI-97-3-B5	ignimbrite	Ignimbrite	-99	-99	NP
5183	PARI-97-3-B6	ignimbrite	Ignimbrite	-99	-99	NP
5184	PARI-97-4-B1	ignimbrite	Ignimbrite	-99	-99	NP
5185	PARI-97-4-B10	ignimbrite	Ignimbrite	-99	-99	NP
5186	PARI-97-4-B11	ignimbrite	Ignimbrite	-99	-99	NP
5187	PARI-97-4-B2	ignimbrite	Ignimbrite	-99	-99	NP
5188	PARI-97-4-B3	ignimbrite	Ignimbrite	-99	-99	NP
5189	PARI-97-4-B4	ignimbrite	Ignimbrite	-99	-99	NP
5190	PARI-97-4-B5	ignimbrite	Ignimbrite	-99	-99	NP
5191	PARI-97-4-B6	ignimbrite	Ignimbrite	-99	-99	NP
5192	PARI-97-4-B7	ignimbrite	Ignimbrite	-99	-99	NP
5193	PARI-97-4-B8	ignimbrite	Ignimbrite	-99	-99	NP
5194	PARI-97-4-B8a	ignimbrite	Ignimbrite	-99	-99	NP
5195	PARI-97-4-B9	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5196	PARI-97-8-B1	ignimbrite	Ignimbrite	-99	-99	NP
5197	PARI-97-8-B2	ignimbrite	Ignimbrite	-99	-99	NP
5198	PARI-97-8-B3	ignimbrite	Ignimbrite	-99	-99	NP
5199	PARI-97-8-B4	ignimbrite	Ignimbrite	-99	-99	NP
5200	PARI-97-8-B5	ignimbrite	Ignimbrite	-99	-99	NP
5201	ROTAL-94-2-B1	ignimbrite	Ignimbrite	-99	-99	NP
5202	ROTAL-94-2-B2	ignimbrite	Ignimbrite	-99	-99	NP
5203	ROTAL-94-2-B3	ignimbrite	Ignimbrite	-99	-99	NP
5204	ROTAL-94-2-B4	ignimbrite	Ignimbrite	-99	-99	NP
5205	ROTAL-94-2-B5	ignimbrite	Ignimbrite	-99	-99	NP
5206	GRAN-99-3-B1	ignimbrite	Ignimbrite	-99	-99	NP
5207	GRAN-99-3Ta74	ignimbrite	Ignimbrite	-99	-99	NP
5208	GRAN-99-6-B-1	ignimbrite	Ignimbrite	-99	-99	NP
5209	GRAN-99-6-B-2	ignimbrite	Ignimbrite	-99	-99	NP
5210	GRAN-99-6-B-3	ignimbrite	Ignimbrite	-99	-99	NP
5211	GRAN-99-7-B-1	ignimbrite	Ignimbrite	-99	-99	NP
5212	GRAN-99-7-B-2	ignimbrite	Ignimbrite	-99	-99	NP
5213	ROTAL-94-4-B1	ignimbrite	Ignimbrite	-99	-99	NP
5214	ROTAL-94-4-B2	ignimbrite	Ignimbrite	-99	-99	NP
5215	ROTAL-94-4-B3	ignimbrite	Ignimbrite	-99	-99	NP
5216	ROTAL-99-B1	ignimbrite	Ignimbrite	-99	-99	NP
5217	ROTAL-99-B2	ignimbrite	Ignimbrite	-99	-99	NP
5218	T2/13	ignimbrite	Ignimbrite	-99	-99	NP
5219	SIA171b1	ignimbrite	Ignimbrite	-99	-99	NP
5220	SIA171b2	ignimbrite	Ignimbrite	-99	-99	NP
5221	SIA171b3	ignimbrite	Ignimbrite	-99	-99	NP
5222	SIA169b1	ignimbrite	Ignimbrite	-99	-99	NP
5223	SIA169b2	ignimbrite	Ignimbrite	-99	-99	NP
5224	SIA169b3	ignimbrite	Ignimbrite	-99	-99	NP
5225	1SIA178	ignimbrite	Ignimbrite	-99	-99	NP
5226	2SIA180	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5227	3SIA181	ignimbrite	Ignimbrite	-99	-99	NP
5228	SIA48b1	ignimbrite	Ignimbrite	-99	-99	NP
5229	SIA46b1	ignimbrite	Ignimbrite	-99	-99	NP
5230	SIA46b2	ignimbrite	Ignimbrite	-99	-99	NP
5231	SIA46b4	ignimbrite	Ignimbrite	-99	-99	NP
5232	1SIA68b11	ignimbrite	Ignimbrite	-99	-99	NP
5233	1SIA68b14	ignimbrite	Ignimbrite	-99	-99	NP
5234	1SIA68b16	ignimbrite	Ignimbrite	-99	-99	NP
5235	1SIA68b17	ignimbrite	Ignimbrite	-99	-99	NP
5236	1SIA68b2B	ignimbrite	Ignimbrite	-99	-99	NP
5237	1SIA68b5	ignimbrite	Ignimbrite	-99	-99	NP
5238	SIA57	ignimbrite	Ignimbrite	-99	-99	NP
5239	2SIA146b1	ignimbrite	Ignimbrite	-99	-99	NP
5240	2SIA146b2	ignimbrite	Ignimbrite	-99	-99	NP
5241	3SIA143b	ignimbrite	Ignimbrite	-99	-99	NP
5242	3SIA145b	ignimbrite	Ignimbrite	-99	-99	NP
5243	14/11-S-27	ignimbrite	Ignimbrite	-99	-99	NP
5244	1QCN-94-2/1	ignimbrite	Ignimbrite	-99	-99	NP
5245	1QCN-94-2/1T	ignimbrite	Ignimbrite	-99	-99	NP
5246	1QCN-94-2/7	ignimbrite	Ignimbrite	-99	-99	NP
5247	2QCN-94-2/10	ignimbrite	Ignimbrite	-99	-99	NP
5248	2QCN-94-2/8	ignimbrite	Ignimbrite	-99	-99	NP
5249	2QCN-94-2/9(2.T)	ignimbrite	Ignimbrite	-99	-99	NP
5250	QCN-94-2/2-2T	ignimbrite	Ignimbrite	-99	-99	NP
5251	QCN-94-2/3	ignimbrite	Ignimbrite	-99	-99	NP
5252	QCN-94-2/6	ignimbrite	Ignimbrite	-99	-99	NP
5253	QCN-96H-1	ignimbrite	Ignimbrite	-99	-99	NP
5254	TALTAL-97-1-B1	ignimbrite	Ignimbrite	-99	-99	NP
5255	TALTAL-97-1-B2	ignimbrite	Ignimbrite	-99	-99	NP
5256	TALTAL-97-1-B3	ignimbrite	Ignimbrite	-99	-99	NP
5257	TALTAL-97-3-B1	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5258	TALTAL-97-3-B2	ignimbrite	Ignimbrite	-99	-99	NP
5259	TALTAL-97-3-B3	ignimbrite	Ignimbrite	-99	-99	NP
5260	TALTAL-97-3-B4	ignimbrite	Ignimbrite	-99	-99	NP
5261	TALTAL-97-3-B5	ignimbrite	Ignimbrite	-99	-99	NP
5262	1SIA160b1	ignimbrite	Ignimbrite	-99	-99	NP
5263	1SIA160b2	ignimbrite	Ignimbrite	-99	-99	NP
5264	1SIA160b3	ignimbrite	Ignimbrite	-99	-99	NP
5265	2SIA20b1	ignimbrite	Ignimbrite	-99	-99	NP
5266	2SIA24b1	ignimbrite	Ignimbrite	-99	-99	NP
5267	2SIA24b10	ignimbrite	Ignimbrite	-99	-99	NP
5268	2SIA24b11	ignimbrite	Ignimbrite	-99	-99	NP
5269	2SIA24b12	ignimbrite	Ignimbrite	-99	-99	NP
5270	2SIA24b13	ignimbrite	Ignimbrite	-99	-99	NP
5271	2SIA24b14	ignimbrite	Ignimbrite	-99	-99	NP
5272	2SIA24b17	ignimbrite	Ignimbrite	-99	-99	NP
5273	2SIA24b18	ignimbrite	Ignimbrite	-99	-99	NP
5274	2SIA24b3	ignimbrite	Ignimbrite	-99	-99	NP
5275	2SIA24b4	ignimbrite	Ignimbrite	-99	-99	NP
5276	2SIA24b5	ignimbrite	Ignimbrite	-99	-99	NP
5277	2SIA24b6	ignimbrite	Ignimbrite	-99	-99	NP
5278	2SIA24b7	ignimbrite	Ignimbrite	-99	-99	NP
5279	2SIA24b8	ignimbrite	Ignimbrite	-99	-99	NP
5280	2SIA24b9	ignimbrite	Ignimbrite	-99	-99	NP
5281	2SIA25b1	ignimbrite	Ignimbrite	-99	-99	NP
5282	2SIA25b2	ignimbrite	Ignimbrite	-99	-99	NP
5283	2SIA25b4	ignimbrite	Ignimbrite	-99	-99	NP
5284	2SIA25b5	ignimbrite	Ignimbrite	-99	-99	NP
5285	2SIA32b1	ignimbrite	Ignimbrite	-99	-99	NP
5286	2SIA32b3	ignimbrite	Ignimbrite	-99	-99	NP
5287	2SIA32b4	ignimbrite	Ignimbrite	-99	-99	NP
5288	2SIA32b6h	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5289	2SIA32b7	ignimbrite	Ignimbrite	-99	-99	NP
5290	2SIA32b8	ignimbrite	Ignimbrite	-99	-99	NP
5291	2SIA32b9	ignimbrite	Ignimbrite	-99	-99	NP
5292	3SIA30b1	ignimbrite	Ignimbrite	-99	-99	NP
5293	3SIA30b2	ignimbrite	Ignimbrite	-99	-99	NP
5294	3SIA30b5	ignimbrite	Ignimbrite	-99	-99	NP
5295	4SIA26b1	ignimbrite	Ignimbrite	-99	-99	NP
5296	4SIA26b2	ignimbrite	Ignimbrite	-99	-99	NP
5297	4SIA26b3	ignimbrite	Ignimbrite	-99	-99	NP
5298	4SIA36b1	ignimbrite	Ignimbrite	-99	-99	NP
5299	4SIA36b11	ignimbrite	Ignimbrite	-99	-99	NP
5300	4SIA36b2	ignimbrite	Ignimbrite	-99	-99	NP
5301	4SIA36b3	ignimbrite	Ignimbrite	-99	-99	NP
5302	4SIA36b4	ignimbrite	Ignimbrite	-99	-99	NP
5303	4SIA36b5	ignimbrite	Ignimbrite	-99	-99	NP
5304	4SIA36b6	ignimbrite	Ignimbrite	-99	-99	NP
5305	4SIA36b7	ignimbrite	Ignimbrite	-99	-99	NP
5306	4SIA36b9	ignimbrite	Ignimbrite	-99	-99	NP
5307	4SIA38b	ignimbrite	Ignimbrite	-99	-99	NP
5308	Sia72	ignimbrite	Ignimbrite	-99	-99	NP
5309	JUN_97-4	ignimbrite	Ignimbrite	-99	-99	NP
5310	Sia83b8	ignimbrite	Ignimbrite	-99	-99	NP
5311	Ped-97-12	ignimbrite	Ignimbrite	-99	-99	NP
5312	Cy-94-1	ignimbrite	Ignimbrite	-99	-99	NP
5313	Cy-94-2-b1	ignimbrite	Ignimbrite	-99	-99	NP
5314	Sia92/3a	ignimbrite	Ignimbrite	-99	-99	NP
5315	Trin-97-2-b2	ignimbrite	Ignimbrite	-99	-99	NP
5316	5213-S-23-b1	ignimbrite	Ignimbrite	-99	-99	NP
5317	Pari_2-17	ignimbrite	Ignimbrite	-99	-99	NP
5318	Sia48b1	ignimbrite	Ignimbrite	-99	-99	NP
5319	Sia68b2	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5320	Sia70/2	ignimbrite	Ignimbrite	-99	-99	NP
5321	Sra10	ignimbrite	Ignimbrite	-99	-99	NP
5322	Qcn-94-2/1	ignimbrite	Ignimbrite	-99	-99	NP
5323	Qcn-94-2/7	ignimbrite	Ignimbrite	-99	-99	NP
5324	Qcn-94-2/9	ignimbrite	Ignimbrite	-99	-99	NP
5325	15/10-T-9	ignimbrite	Ignimbrite	-99	-99	NP
5326	Sia101d	ignimbrite	Ignimbrite	-99	-99	NP
5327	Cy-94-1	ignimbrite	Ignimbrite	-99	-99	NP
5328	Sia145b	ignimbrite	Ignimbrite	-99	-99	NP
5329	Sia46b2	ignimbrite	Ignimbrite	-99	-99	NP
5330		-99 ignimbrite	Ignimbrite	-99	-99	NP
5331		-99 ignimbrite	Ignimbrite	-99	-99	NP
5332	UC-I	tuff	Ignimbrite	-99	-99	NP
5333	K-155	tuff	Ignimbrite	-99	-99	NP
5334	KS-208	ignimbrite	Ignimbrite	-99	-99	NP
5335	KS-376	tuff	Ignimbrite	-99	-99	NP
5336	KS-160	tuff	Ignimbrite	-99	-99	Huayra Caldera
5337	KS-579	tuff	Ignimbrite	-99	-99	Huayra Caldera
5338	KS-412	tuff	Ignimbrite	-99	-99	NP
5339	KS-358	ignimbrite	Ignimbrite	-99	-99	NP
5340	ORCO-4B	tuff	Ignimbrite	-99	-99	NP
5341	SAR-DAC	ignimbrite	Ignimbrite	-99	-99	NP
5342	MAN-VIT2	ignimbrite	Ignimbrite	-99	-99	NP
5343	ORCO-3A	ignimbrite	Ignimbrite	-99	-99	NP
5344	K-134	tuff	Ignimbrite	-99	-99	NP
5345	ORCO-HUAN-NG	tuff	Ignimbrite	-99	-99	NP
5346	ORCO-TRU-B	ignimbrite	Ignimbrite	-99	-99	NP
5347	KS-335	ignimbrite	Ignimbrite	-99	-99	Huayra Caldera
5348	ARC-TUFF	tuff	Ignimbrite	-99	-99	NP
5349	FAR-JPI	tuff	Ignimbrite	-99	-99	NP
5350	Mi 214	pumice	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5351	OCO-05-04b	ignimbrite	Ignimbrite	-99	-99	NP
5352	OCO-05-06b	ignimbrite	Ignimbrite	-99	-99	NP
5353	PIG-04-02	ignimbrite	Ignimbrite	-99	-99	NP
5354	SPT-330	ash	Ignimbrite	-99	-99	Chuntacala
5355	SPT-324	ash flow	Ignimbrite	-99	-99	NP
5356	SPT-308	ash	Ignimbrite	-99	-99	Chuntacala
5357	SP-143	ash flow	Ignimbrite	-99	-99	NP
5358	SPT-316	ash	Ignimbrite	-99	-99	NP
5359	SPT-122	ignimbrite	Ignimbrite	-99	-99	NP
5360	SPT-305	ash	Ignimbrite	-99	-99	NP
5361	SPT-65	ash flow	Ignimbrite	-99	-99	NP
5362	SPT-212	ash	Ignimbrite	-99	-99	NP
5363	SP-41	ignimbrite	Ignimbrite	-99	-99	NP
5364	SPT-127f	ignimbrite	Ignimbrite	-99	-99	NP
5365	SPT-333	ignimbrite	Ignimbrite	-99	-99	NP
5366	SP-85	ash flow	Ignimbrite	-99	-99	NP
5367	SP-73	ignimbrite	Ignimbrite	-99	-99	NP
5368	SP-87	ignimbrite	Ignimbrite	-99	-99	NP
5369	Ash-flow tuff	tuff	Ignimbrite	-99	-99	NP
5370	PE-8	ignimbrite	Ignimbrite	-99	-99	NP
5371	Sillar	ignimbrite	Ignimbrite	-99	-99	NP
5372	Pe52	ignimbrite	Ignimbrite	-99	-99	NP
5373	PH1-79c	ignimbrite	Ignimbrite	-99	-99	NP
5374	LQ-Co-41	tuff	Ignimbrite	-99	-99	NP
5375	LQ-ORC-45	tuff	Ignimbrite	-99	-99	NP
5376	barb 282	ignimbrite	Ignimbrite	-99	-99	NP
5377	barb 285	ignimbrite	Ignimbrite	-99	-99	NP
5378	barb 288	ignimbrite	Ignimbrite	-99	-99	NP
5379	BARB 156	tuff	Ignimbrite	-99	-99	NP
5380	barb 395	tuff	Ignimbrite	-99	-99	NP
5381	spam 231	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5382	spit 66	ignimbrite	Ignimbrite	-99	-99	NP
5383	Rhyolite tuff	tuff	Ignimbrite	-99	-99	NP
5384	Rhyolite tuff	tuff	Ignimbrite	-99	-99	NP
5385	Rhyolite tuff	tuff	Ignimbrite	-99	-99	NP
5386	Rhyolite tuff	tuff	Ignimbrite	-99	-99	NP
5387	Altered rhyodacite tuff	tuff	Ignimbrite	-99	-99	NP
5388	Rhyolite tuff	tuff	Ignimbrite	-99	-99	NP
5389	Rhyolitic tuff	tuff	Ignimbrite	-99	-99	NP
5390	Rhyolitic tuff	tuff	Ignimbrite	-99	-99	NP
5391	A141	ignimbrite	Ignimbrite	-99	-99	NP
5392	A139	ignimbrite	Ignimbrite	-99	-99	NP
5393	A133	ignimbrite	Ignimbrite	-99	-99	NP
5394	J172	tuff	Ignimbrite	-99	-99	NP
5395		-99 tuff	Ignimbrite	-99	-99	NP
5396		-99 tuff	Ignimbrite	-99	-99	NP
5397	J170	ignimbrite	Ignimbrite	-99	-99	NP
5398	J130	ignimbrite	Ignimbrite	-99	-99	NP
5399		-99 tuff	Ignimbrite	-99	-99	NP
5400		-99 tuff	Ignimbrite	-99	-99	NP
5401	J127	tuff	Ignimbrite	-99	-99	NP
5402		-99 tuff	Ignimbrite	-99	-99	NP
5403	J250	ignimbrite	Ignimbrite	-99	-99	NP
5404	J159	tuff	Ignimbrite	-99	-99	NP
5405	TIG-94-106	ignimbrite	Ignimbrite	-99	-99	NP
5406	QVR-34	ignimbrite	Ignimbrite	-99	-99	NP
5407	QVR-20	ignimbrite	Ignimbrite	-99	-99	NP
5408	Q-1	ignimbrite	Ignimbrite	-99	-99	NP
5409	SS-J7	ignimbrite	Ignimbrite	-99	-99	NP
5410	El Misti FLOW 2	ignimbrite	Ignimbrite	354010	354010	El Misti
5411	El Misti FLOW1	ignimbrite	Ignimbrite	354010	354010	El Misti
5412	P171	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5413	MIS-02-02	ignimbrite	Ignimbrite	354010	354010	El Misti
5414	MIS-02-10 a	ignimbrite	Ignimbrite	354010	354010	El Misti
5415	MIS-02-10 b	ignimbrite	Ignimbrite	354010	354010	El Misti
5416	MIS-02-10 c	ignimbrite	Ignimbrite	354010	354010	El Misti
5417	MIS-02-10 d	ignimbrite	Ignimbrite	354010	354010	El Misti
5418	P13	ignimbrite	Ignimbrite	-99	-99	NP
5419	P63	ignimbrite	Ignimbrite	-99	-99	NP
5420	P67	ignimbrite	Ignimbrite	-99	-99	NP
5421	P68	ignimbrite	Ignimbrite	-99	-99	NP
5422	P72	ignimbrite	Ignimbrite	-99	-99	NP
5423	UBI-99-03	ignimbrite	Ignimbrite	354020	354020	Ubinas
5424	UBI-99-06	ignimbrite	Ignimbrite	354020	354020	Ubinas
5425	UBI-99-08	ignimbrite	Ignimbrite	354020	354020	Ubinas
5426	P35	ignimbrite	Ignimbrite	-99	-99	NP
5427	P38	ignimbrite	Ignimbrite	-99	-99	NP
5428	P40	ignimbrite	Ignimbrite	-99	-99	NP
5429	P42	ignimbrite	Ignimbrite	-99	-99	NP
5430	P43	ignimbrite	Ignimbrite	-99	-99	NP
5431	P45	ignimbrite	Ignimbrite	-99	-99	NP
5432	P47	ignimbrite	Ignimbrite	-99	-99	NP
5433	P49	ignimbrite	Ignimbrite	-99	-99	NP
5434	P51	ignimbrite	Ignimbrite	-99	-99	NP
5435	P52	ignimbrite	Ignimbrite	-99	-99	NP
5436	P54	ignimbrite	Ignimbrite	-99	-99	NP
5437	P55	ignimbrite	Ignimbrite	-99	-99	NP
5438	P62	ignimbrite	Ignimbrite	-99	-99	NP
5439	OCO-05-12	ignimbrite	Ignimbrite	-99	-99	NP
5440	CARA-05-08	ignimbrite	Ignimbrite	-99	-99	NP
5441	CE_2	ignimbrite	Ignimbrite	-99	-99	NP
5442	PIG-03-125	ignimbrite	Ignimbrite	-99	-99	NP
5443	P348	tuff	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5444	P349	tuff	Ignimbrite	-99	-99	NP
5445	P350	tuff	Ignimbrite	-99	-99	NP
5446	P352	ignimbrite	Ignimbrite	-99	-99	NP
5447	P230	tuff	Ignimbrite	-99	-99	NP
5448	P231	tuff	Ignimbrite	-99	-99	NP
5449	P233	tuff	Ignimbrite	-99	-99	NP
5450	P235	tuff	Ignimbrite	-99	-99	NP
5451	P237	tuff	Ignimbrite	-99	-99	NP
5452	P238	tuff	Ignimbrite	-99	-99	NP
5453	P240	tuff	Ignimbrite	-99	-99	NP
5454	P242	tuff	Ignimbrite	-99	-99	NP
5455	P114	ignimbrite	Ignimbrite	-99	-99	NP
5456	P115	ignimbrite	Ignimbrite	-99	-99	NP
5457	P116	ignimbrite	Ignimbrite	-99	-99	NP
5458	P117	ignimbrite	Ignimbrite	-99	-99	NP
5459	COTA-06-04	ignimbrite	Ignimbrite	-99	-99	NP
5460	COTA-06-08	ignimbrite	Ignimbrite	-99	-99	NP
5461	OCO-05-08	ignimbrite	Ignimbrite	-99	-99	NP
5462	P155	pumice	Ignimbrite	-99	-99	NP
5463	P158	pumice	Ignimbrite	-99	-99	NP
5464	IRU-15	ignimbrite	Ignimbrite	-99	-99	Irrutupuncu
5465	MIS-02-10 2	ignimbrite	Ignimbrite	354010	354010	El Misti
5466	P11	ignimbrite	Ignimbrite	-99	-99	NP
5467	P12	ignimbrite	Ignimbrite	-99	-99	NP
5468	Sia97b3	ignimbrite	Ignimbrite	-99	-99	NP
5469	P75	ignimbrite	Ignimbrite	-99	-99	NP
5470	GOR-2	ignimbrite	Ignimbrite	-99	-99	Cerro Gordo
5471	9906 14-2	ignimbrite	Ignimbrite	-99	-99	NP
5472	990727-3	ignimbrite	Ignimbrite	-99	-99	NP
5473	990729-9	ignimbrite	Ignimbrite	-99	-99	NP
5474	990818-1	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5475	AYA-23-3	ignimbrite	Ignimbrite	-99	-99	NP
5476	CT 43B	ignimbrite	Ignimbrite	-99	-99	NP
5477	CT 44	ignimbrite	Ignimbrite	-99	-99	NP
5478	OSO 6	ignimbrite	Ignimbrite	-99	-99	NP
5479	YAU_21	ignimbrite	Ignimbrite	-99	-99	NP
5480	Qcn-94-2/8	ignimbrite	Ignimbrite	-99	-99	NP
5481	PIG-02-85	ignimbrite	Ignimbrite	-99	-99	NP
5482	B16	ignimbrite	Ignimbrite	-99	-99	NP
5483	Leon-T2/13	ignimbrite	Ignimbrite	-99	-99	NP
5484	TO711a	ignimbrite	Ignimbrite	-99	-99	NP
5485	TO722a	ignimbrite	Ignimbrite	-99	-99	NP
5486	AC98	ignimbrite	Ignimbrite	-99	-99	NP
5487	COTA-05-12	ignimbrite	Ignimbrite	-99	-99	NP
5488	SS102	ignimbrite	Ignimbrite	-99	-99	NP
5489	P27	ignimbrite	Ignimbrite	-99	-99	NP
5490	N-F3B	ignimbrite	Ignimbrite	-99	-99	NP
5491	NN-AF3	ignimbrite	Ignimbrite	-99	-99	NP
5492	SS-H4	ignimbrite	Ignimbrite	-99	-99	NP
5493	GUL-019	ignimbrite	Ignimbrite	-99	-99	Guallatiri
5494	9708 29-3	ignimbrite	Ignimbrite	-99	-99	NP
5495	990729-6	ignimbrite	Ignimbrite	-99	-99	NP
5496	AYA_65	ignimbrite	Ignimbrite	-99	-99	NP
5497	AYA-22	ignimbrite	Ignimbrite	-99	-99	NP
5498	EA 89	ignimbrite	Ignimbrite	-99	-99	NP
5499	OCO-23a	ignimbrite	Ignimbrite	-99	-99	NP
5500	OCO-23b	ignimbrite	Ignimbrite	-99	-99	NP
5501	PIG-00-11	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Alpabamba
5502	PIG-00-11	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Alpabamba
5503	PIG-00-41	ignimbrite	Ignimbrite	-99	-99	NP
5504	PIG-02-90a	ignimbrite	Ignimbrite	-99	-99	NP
5505	PIG-02-90b	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5506	PIG-07-10	ignimbrite	Ignimbrite	-99	-99	NP
5507	SUR 111 A-lb	ignimbrite	Ignimbrite	-99	-99	NP
5508	SUR 111A-la	ignimbrite	Ignimbrite	-99	-99	NP
5509	SUR 112	ignimbrite	Ignimbrite	-99	-99	NP
5510	SUR 113	ignimbrite	Ignimbrite	-99	-99	NP
5511	SUR 114 A	ignimbrite	Ignimbrite	-99	-99	NP
5512	SUR-94-114B	ignimbrite	Ignimbrite	-99	-99	NP
5513	PIG-00-15	ignimbrite	Ignimbrite	-99	-99	NP
5514	PIG-00-16	ignimbrite	Ignimbrite	-99	-99	NP
5515	PIG-00-17a	ignimbrite	Ignimbrite	-99	-99	NP
5516	PIG-00-17b	ignimbrite	Ignimbrite	-99	-99	NP
5517	PIG-00-18	ignimbrite	Ignimbrite	-99	-99	NP
5518	PIG-00-18B	ignimbrite	Ignimbrite	-99	-99	NP
5519	PIG-00-21	ignimbrite	Ignimbrite	-99	-99	NP
5520	PIG-00-31	ignimbrite	Ignimbrite	-99	-99	NP
5521	PIG-00-32	ignimbrite	Ignimbrite	-99	-99	NP
5522	PIG-00-33	ignimbrite	Ignimbrite	-99	-99	NP
5523	PIG-02-01	ignimbrite	Ignimbrite	-99	-99	NP
5524	PIG-02-53	ignimbrite	Ignimbrite	-99	-99	NP
5525	PIG-02-54	ignimbrite	Ignimbrite	-99	-99	NP
5526	PIG-02-56	ignimbrite	Ignimbrite	-99	-99	NP
5527	PIG-02-86	ignimbrite	Ignimbrite	-99	-99	NP
5528	PIG-02-92	ignimbrite	Ignimbrite	-99	-99	NP
5529	PIG-03-126	ignimbrite	Ignimbrite	-99	-99	NP
5530	PER 95 249	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Mauri
5531	PER 95 250	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Mauri
5532	PER 95 251	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Mauri
5533	PER 95 252	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Mauri
5534	PER 95 253	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Mauri
5535	PER 95 254	ignimbrite	Ignimbrite	-99	-99	Huaylillas-Mauri
5536	PER 95 273	ignimbrite	Ignimbrite	-99	-99	Lauca Perez

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5537	PER 95 275 A	ignimbrite	Ignimbrite	-99	-99	Turco
5538	PER 95 275 B	ignimbrite	Ignimbrite	-99	-99	Turco
5539	BEL 4 189	pumice	Ignimbrite	-99	-99	Oxaya Fm
5540	BEL 2 204	pumice	Ignimbrite	-99	-99	Oxaya Fm
5541	BEL 26 192	pumice	Ignimbrite	-99	-99	Oxaya Fm
5542	BEL 7 159	vitrophyre	Ignimbrite	-99	-99	Oxaya Fm
5543	CRD-94 124/2	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5544	CRD-94 121/2	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5545	GUG 16 179/2	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5546	POC 13 131/2	ignimbrite	Ignimbrite	-99	-99	NP
5547	POC 134 B	ignimbrite	Ignimbrite	-99	-99	NP
5548	POC 134 B/2	ignimbrite	Ignimbrite	-99	-99	NP
5549	POC 3 131	ignimbrite	Ignimbrite	-99	-99	NP
5550	POC 8 135	ignimbrite	Ignimbrite	-99	-99	NP
5551	POC-94-135	ignimbrite	Ignimbrite	-99	-99	NP
5552	COND_2	ignimbrite	Ignimbrite	-99	-99	NP
5553	PIG-00-24	ignimbrite	Ignimbrite	-99	-99	NP
5554	PIG-00-28	ignimbrite	Ignimbrite	-99	-99	NP
5555	PIG-01-77	ignimbrite	Ignimbrite	-99	-99	NP
5556	PIG-01-84	ignimbrite	Ignimbrite	-99	-99	NP
5557	PIG-02-88a	ignimbrite	Ignimbrite	-99	-99	NP
5558	PIG-02-88b	ignimbrite	Ignimbrite	-99	-99	NP
5559	PIG-02-89	ignimbrite	Ignimbrite	-99	-99	NP
5560	CARA-05-02	ignimbrite	Ignimbrite	-99	-99	NP
5561	CARA-05-03	ignimbrite	Ignimbrite	-99	-99	NP
5562	CARA-05-04	ignimbrite	Ignimbrite	-99	-99	NP
5563	CARA-05-07	ignimbrite	Ignimbrite	-99	-99	NP
5564	PIG-00-03	ignimbrite	Ignimbrite	-99	-99	NP
5565	PIG-00-04	ignimbrite	Ignimbrite	-99	-99	NP
5566	PIG-00-07	ignimbrite	Ignimbrite	-99	-99	NP
5567	PIG-00-30	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5568	PIG-07-01	ignimbrite	Ignimbrite	-99	-99	NP
5569	MIN 95 247	ignimbrite	Ignimbrite	-99	-99	Minita
5570	AMO_20B	ignimbrite	Ignimbrite	-99	-99	NP
5571	Sia30b2	ignimbrite	Ignimbrite	-99	-99	NP
5572	Sia32b1	ignimbrite	Ignimbrite	-99	-99	NP
5573	TO717a	ignimbrite	Ignimbrite	-99	-99	NP
5574	PIG-00-14	ignimbrite	Ignimbrite	-99	-99	NP
5575	PIG-00-19 A	ignimbrite	Ignimbrite	-99	-99	NP
5576	PIG-00-19B	ignimbrite	Ignimbrite	-99	-99	NP
5577	PIG-00-20	ignimbrite	Ignimbrite	-99	-99	NP
5578	PIG-00-34	ignimbrite	Ignimbrite	-99	-99	NP
5579	PIG-02-45 bis	ignimbrite	Ignimbrite	-99	-99	NP
5580	PIG-02-58	ignimbrite	Ignimbrite	-99	-99	NP
5581	PIG-02-59	ignimbrite	Ignimbrite	-99	-99	NP
5582	PIG-02-64	ignimbrite	Ignimbrite	-99	-99	NP
5583	PIG-02-66bis	ignimbrite	Ignimbrite	-99	-99	NP
5584	PIG-02-71	ignimbrite	Ignimbrite	-99	-99	NP
5585	PIG-02-72	ignimbrite	Ignimbrite	-99	-99	NP
5586	PIG-02-73	ignimbrite	Ignimbrite	-99	-99	NP
5587	PIG-02-75	ignimbrite	Ignimbrite	-99	-99	NP
5588	PIG-02-76	ignimbrite	Ignimbrite	-99	-99	NP
5589	PIG-02-77	ignimbrite	Ignimbrite	-99	-99	NP
5590	PIG-02-78	ignimbrite	Ignimbrite	-99	-99	NP
5591	PIG-02-78_	ignimbrite	Ignimbrite	-99	-99	NP
5592	PIG-02-79	ignimbrite	Ignimbrite	-99	-99	NP
5593	PIG-02-81	ignimbrite	Ignimbrite	-99	-99	NP
5594	PIG-03-106	ignimbrite	Ignimbrite	-99	-99	NP
5595	PIG-03-115	ignimbrite	Ignimbrite	-99	-99	NP
5596	PIG-03-118b	ignimbrite	Ignimbrite	-99	-99	NP
5597	PIG-03-132	ignimbrite	Ignimbrite	-99	-99	NP
5598	PIG-04-01-P	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5599	PIG-04-04	ignimbrite	Ignimbrite	-99	-99	NP
5600	PIN-11	ignimbrite	Ignimbrite	-99	-99	NP
5601	MIO-IG-99-01	ignimbrite	Ignimbrite	-99	-99	NP
5602	PIG-00-10	ignimbrite	Ignimbrite	-99	-99	Tacaza-Nazca
5603	PIG-00-10	ignimbrite	Ignimbrite	-99	-99	Tacaza-Nazca
5604	PIG-00-38	ignimbrite	Ignimbrite	-99	-99	NP
5605	PIG-03-124	ignimbrite	Ignimbrite	-99	-99	NP
5606	SS-B4	ignimbrite	Ignimbrite	-99	-99	NP
5607	SS-D8	ignimbrite	Ignimbrite	-99	-99	NP
5608	SS-D9	ignimbrite	Ignimbrite	-99	-99	NP
5609	SS-F2(1)	ignimbrite	Ignimbrite	-99	-99	NP
5610	SS-F2(2)	ignimbrite	Ignimbrite	-99	-99	NP
5611	MUM-0042	ignimbrite	Ignimbrite	-99	-99	NP
5612	PIG- 03-101	ignimbrite	Ignimbrite	-99	-99	NP
5613	PIG-02-60	ignimbrite	Ignimbrite	-99	-99	NP
5614	PIG-03-130	ignimbrite	Ignimbrite	-99	-99	NP
5615	PIG-03-131	ignimbrite	Ignimbrite	-99	-99	NP
5616	PIG-04-06	ignimbrite	Ignimbrite	-99	-99	NP
5617	CHU-94-224 A	ignimbrite	Ignimbrite	-99	-99	NP
5618	CHU-94-225	ignimbrite	Ignimbrite	-99	-99	NP
5619	CRD-94 234	ignimbrite	Ignimbrite	-99	-99	Lauca
5620	DIA 94 235	ignimbrite	Ignimbrite	-99	-99	Lauca
5621	DUNKEL TOP-SU	ignimbrite	Ignimbrite	-99	-99	Lauca
5622	GUG 30 170	ignimbrite	Ignimbrite	-99	-99	Lauca
5623	HELL LAB 16/32	ignimbrite	Ignimbrite	-99	-99	Cerro Pichican
5624	LAU-00-01	ignimbrite	Ignimbrite	-99	-99	Lauca
5625	LAU-00-02	ignimbrite	Ignimbrite	-99	-99	Lauca
5626	LAU-1/2	ignimbrite	Ignimbrite	-99	-99	Lauca
5627	LAU-188	ignimbrite	Ignimbrite	-99	-99	Lauca
5628	LAU-189	ignimbrite	Ignimbrite	-99	-99	Lauca
5629	LAU-2/2	ignimbrite	Ignimbrite	-99	-99	Lauca

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5630	OCO-04-05	ignimbrite	Ignimbrite	-99	-99	NP
5631	OCO-04-08	ignimbrite	Ignimbrite	-99	-99	NP
5632	OCO-05-04	ignimbrite	Ignimbrite	-99	-99	NP
5633	OCO-05-06	ignimbrite	Ignimbrite	-99	-99	NP
5634	OCO-06B-02	ignimbrite	Ignimbrite	-99	-99	NP
5635	PATA-04-02	ignimbrite	Ignimbrite	-99	-99	NP
5636	PER 95 256	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5637	PER 95 257 A	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5638	PER 95 258	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5639	PER 95 259	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5640	PER 95 261	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5641	PER 95 262	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5642	PER 95 263	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5643	PER 95 271	ignimbrite	Ignimbrite	-99	-99	NP
5644	PER 95 277	ignimbrite	Ignimbrite	-99	-99	NP
5645	PER 95 278	ignimbrite	Ignimbrite	-99	-99	NP
5646	PER 95 279	ignimbrite	Ignimbrite	-99	-99	NP
5647	PER 95 280	ignimbrite	Ignimbrite	-99	-99	NP
5648	PER 95 281	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5649	PER 95 282	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5650	PER 95 283	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5651	PER 95 284	ignimbrite	Ignimbrite	-99	-99	NP
5652	PER 95 285	ignimbrite	Ignimbrite	-99	-99	NP
5653	PER 95 286	ignimbrite	Ignimbrite	-99	-99	NP
5654	PER 95 287	ignimbrite	Ignimbrite	-99	-99	NP
5655	PER 95-276	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5656	PIG-00-06	ignimbrite	Ignimbrite	-99	-99	NP
5657	PIG-00-22	ignimbrite	Ignimbrite	-99	-99	NP
5658	PIG-00-25	ignimbrite	Ignimbrite	-99	-99	NP
5659	PIG-00-42	ignimbrite	Ignimbrite	-99	-99	NP
5660	PIG-02-43 bis	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5661	PIG-02-68	ignimbrite	Ignimbrite	-99	-99	NP
5662	PIG-02-82	ignimbrite	Ignimbrite	-99	-99	NP
5663	PIG-02-84	ignimbrite	Ignimbrite	-99	-99	NP
5664	PIG-03-120	ignimbrite	Ignimbrite	-99	-99	NP
5665	PIG-03-121	ignimbrite	Ignimbrite	-99	-99	NP
5666	PIG-03-122	ignimbrite	Ignimbrite	-99	-99	NP
5667	PIG-03-123	ignimbrite	Ignimbrite	-99	-99	NP
5668	PIG-03-98	ignimbrite	Ignimbrite	-99	-99	NP
5669	PIG-05-01	ignimbrite	Ignimbrite	-99	-99	NP
5670	PIG-07-03	ignimbrite	Ignimbrite	-99	-99	NP
5671	PIG-07-08	ignimbrite	Ignimbrite	-99	-99	NP
5672	TIG-94-186	ignimbrite	Ignimbrite	-99	-99	Lauca
5673	TIG-94-187 B	ignimbrite	Ignimbrite	-99	-99	Lauca
5674	AZA_21	ignimbrite	Ignimbrite	-99	-99	NP
5675	P353	ignimbrite	Ignimbrite	-99	-99	NP
5676	P357	ignimbrite	Ignimbrite	-99	-99	NP
5677	P358	ignimbrite	Ignimbrite	-99	-99	NP
5678	P369	ignimbrite	Ignimbrite	-99	-99	NP
5679	P374	ignimbrite	Ignimbrite	-99	-99	NP
5680	P430	ignimbrite	Ignimbrite	-99	-99	NP
5681	P431	ignimbrite	Ignimbrite	-99	-99	NP
5682	P432	ignimbrite	Ignimbrite	-99	-99	NP
5683	P532	tuff	Ignimbrite	-99	-99	NP
5684	P533	tuff	Ignimbrite	-99	-99	NP
5685	P534	tuff	Ignimbrite	-99	-99	NP
5686	P535	tuff	Ignimbrite	-99	-99	NP
5687	P536	tuff	Ignimbrite	-99	-99	NP
5688	P537	tuff	Ignimbrite	-99	-99	NP
5689	P538	tuff	Ignimbrite	-99	-99	NP
5690	P539	tuff	Ignimbrite	-99	-99	NP
5691	P540	tuff	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5692	P541	tuff	Ignimbrite	-99	-99	NP
5693	P542	tuff	Ignimbrite	-99	-99	NP
5694	S-60	tuff	Ignimbrite	-99	-99	NP
5695	S-59	tuff	Ignimbrite	-99	-99	NP
5696	S-21	tuff	Ignimbrite	-99	-99	NP
5697	SPT 324	tuff	Ignimbrite	-99	-99	NP
5698	SPT 330	tuff	Ignimbrite	-99	-99	NP
5699	SPAM 151	tuff	Ignimbrite	-99	-99	NP
5700	SPAM 141	tuff	Ignimbrite	-99	-99	NP
5701	P610	ignimbrite	Ignimbrite	-99	-99	NP
5702	P1685	tuff	Ignimbrite	-99	-99	NP
5703	P1690	tuff	Ignimbrite	-99	-99	NP
5704	P1695	tuff	Ignimbrite	-99	-99	NP
5705	HUAY-99-01	pumice	Ignimbrite	-99	-99	Huanynaputina
5706	HUAY-99-02	pumice	Ignimbrite	-99	-99	Huanynaputina
5707	HUAY-99-03	pumice	Ignimbrite	-99	-99	Huanynaputina
5708	HUAY-99-04	pumice	Ignimbrite	-99	-99	Huanynaputina
5709	HUAY-99-05	pumice	Ignimbrite	-99	-99	Huanynaputina
5710	HUAY-99-06	pumice	Ignimbrite	-99	-99	Huanynaputina
5711	HUAY-99-07	pumice	Ignimbrite	-99	-99	Huanynaputina
5712	HUAY-99-09	pumice	Ignimbrite	-99	-99	Huanynaputina
5713	HUAY-99-15	pumice	Ignimbrite	-99	-99	Huanynaputina
5714	HUAY-99-16B	pumice	Ignimbrite	-99	-99	Huanynaputina
5715	HUAY-99-18A	pumice	Ignimbrite	-99	-99	Huanynaputina
5716	HUAY-99-18B	pumice	Ignimbrite	-99	-99	Huanynaputina
5717	HUAY-99-19	pumice	Ignimbrite	-99	-99	Huanynaputina
5718	HP 242 A	ignimbrite	Ignimbrite	-99	-99	Huanynaputina
5719	HP 242 B	ash	Ignimbrite	-99	-99	Huanynaputina
5720	HP-95-1	ignimbrite	Ignimbrite	-99	-99	Huanynaputina
5721	HP-95-3	ignimbrite	Ignimbrite	-99	-99	Huanynaputina
5722	HP 96-78	ignimbrite	Ignimbrite	-99	-99	Huanynaputina

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5723	HP 97-217 D	ignimbrite	Ignimbrite	-99	-99	Huanynaputina
5724	HP 97-217 A	ignimbrite	Ignimbrite	-99	-99	Huanynaputina
5725	POC-94 (29) 137A	ignimbrite	Ignimbrite	-99	-99	NP
5726	SS14	ignimbrite	Ignimbrite	-99	-99	NP
5727	Le__n-T2/13	ignimbrite	Ignimbrite	-99	-99	NP
5728	MAC72	ignimbrite	Ignimbrite	-99	-99	NP
5729	MAC83	ignimbrite	Ignimbrite	-99	-99	NP
5730	MAC89	ignimbrite	Ignimbrite	-99	-99	NP
5731	MAC150	ignimbrite	Ignimbrite	-99	-99	NP
5732	MAC153	ignimbrite	Ignimbrite	-99	-99	NP
5733	MAC154	ignimbrite	Ignimbrite	-99	-99	NP
5734	MAC156	ignimbrite	Ignimbrite	-99	-99	NP
5735	Wheelwright Caldera	ignimbrite	Ignimbrite	-99	-99	Wheelwright Caldera
5736	Margin Caldera Wheelwright	ignimbrite	Ignimbrite	-99	-99	Wheelwright Caldera
5737	Los Colorados Ig	ignimbrite	Ignimbrite	-99	-99	Cerro Colorado
5738	Robledo / Cero Blanco Caldera	ignimbrite	Ignimbrite	-99	-99	NP
5739	Aguas Calientes Caldera	ignimbrite	Ignimbrite	-99	-99	Aguas Calientes Complex
5740	PQ01-57pa	biotite	Ignimbrite	-99	-99	NP
5741	LAU-95-76	pumice	Ignimbrite	-99	-99	Lauca
5742	SUR 114/2	pumice	Ignimbrite	-99	-99	NP
5743	SUR 94 111 A	pumice	Ignimbrite	-99	-99	NP
5744	TUR 95 273	pumice	Ignimbrite	-99	-99	Turco Caldera
5745	TUR 95 275 A	pumice	Ignimbrite	-99	-99	Turco Caldera
5746	TUR 95 275 B	ignimbrite	Ignimbrite	-99	-99	Turco Caldera
5747	LAU-91-023	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5748	LLU 91 014	ignimbrite	Ignimbrite	-99	-99	Lauca
5749	LLU 91 016	ignimbrite	Ignimbrite	-99	-99	Lauca
5750	LLU 91 017	ignimbrite	Ignimbrite	-99	-99	Lauca
5751	BEL-94-159	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5752	CHC-94-116	pumice	Ignimbrite	-99	-99	Oxaya Fm
5753	LAU-94-118	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5754	LAU-94-118	pyroclastic block	Ignimbrite	-99	-99	NP
5755	LAU-94-174	ignimbrite	Ignimbrite	-99	-99	Lauca
5756	LUP-94-105	pumice	Ignimbrite	-99	-99	Oxaya Fm
5757	SUR-94-113	ignimbrite	Ignimbrite	-99	-99	NP
5758	COR-98-80	ignimbrite	Ignimbrite	-99	-99	Cerro Sairecabur
5759	LAB 16/32	pumice	Ignimbrite	-99	-99	Lauca
5760	LAB 6/39	pumice	Ignimbrite	-99	-99	Lauca
5761	LAU 2/1	pumice	Ignimbrite	-99	-99	Lauca
5762	LAU-91-071	ash	Ignimbrite	-99	-99	NP
5763	LAU-91-116	ash	Ignimbrite	-99	-99	NP
5764	POR 03	ignimbrite	Ignimbrite	-99	-99	Porquesa dome
5765	CRD-94 121	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5766	CRD-94 124	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5767	GUG 6 178	pumice	Ignimbrite	-99	-99	Oxaya Fm
5768	GUG 94 175	pumice	Ignimbrite	-99	-99	Lauca
5769	PER 95 257 B	ignimbrite	Ignimbrite	-99	-99	Lauca Perez
5770	POC 39 137 A	ignimbrite	Ignimbrite	-99	-99	NP
5771	SUR 114/2	ignimbrite	Ignimbrite	-99	-99	NP
5772	SUR 94 111 A	ignimbrite	Ignimbrite	-99	-99	NP
5773	TUR 95 273	pumice	Ignimbrite	-99	-99	Turco Caldera
5774	TUR 95 275 A	pumice	Ignimbrite	-99	-99	Turco Caldera
5775	TUR 95 275 B	ignimbrite	Ignimbrite	-99	-99	Turco Caldera
5776	LAB 19/30	pumice	Ignimbrite	-99	-99	Lauca
5777	LAU-91-117	ash	Ignimbrite	-99	-99	NP
5778	MAM-5	pumice	Ignimbrite	-99	-99	Mamuta
5779	QG-97E	ignimbrite	Ignimbrite	-99	-99	Aucanquilcha Volcanic Complex
5780	QG-97B	ignimbrite	Ignimbrite	-99	-99	Aucanquilcha Volcanic Complex
5781	AM-04-139	ignimbrite	Ignimbrite	-99	-99	NP
5782	AM-04-41	ignimbrite	Ignimbrite	-99	-99	NP
5783	SHRIMP_2	ignimbrite	Ignimbrite	-99	-99	NP
5784	YSF 19	aplitic ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5785	YSF 19	aplitic ignimbrite	Ignimbrite	-99	-99	NP
5786	Ubi-127	ignimbrite	Ignimbrite	-99	-99	NP
5787	Pe18	ignimbrite	Ignimbrite	-99	-99	NP
5788	80-104	ignimbrite	Ignimbrite	-99	-99	NP
5789	PH53a	ignimbrite	Ignimbrite	-99	-99	NP
5790	ignimbrita_Acoypampa	ignimbrite	Ignimbrite	-99	-99	NP
5791	3_	ignimbrite	Ignimbrite	-99	-99	NP
5792	80-109	ignimbrite	Ignimbrite	-99	-99	NP
5793	Sillar	ignimbrite	Ignimbrite	-99	-99	NP
5794	PE-42	ignimbrite	Ignimbrite	-99	-99	NP
5795	2_	ignimbrite	Ignimbrite	-99	-99	NP
5796		-99 ignimbrite	Ignimbrite	-99	-99	NP
5797	ATUN -57.5-PUM	ignimbrite	Ignimbrite	-99	-99	NP
5798		-99 ignimbrite	Ignimbrite	-99	-99	Callioma Caldera
5799	MB153	ignimbrite	Ignimbrite	-99	-99	NP
5800	PE-53	ignimbrite	Ignimbrite	-99	-99	NP
5801	PH54	ignimbrite	Ignimbrite	-99	-99	NP
5802	LA82-2	ignimbrite	Ignimbrite	-99	-99	NP
5803	PE-32	ignimbrite	Ignimbrite	-99	-99	NP
5804	B07	ignimbrite	Ignimbrite	-99	-99	NP
5805	10_	aplitic ignimbrite	Ignimbrite	-99	-99	NP
5806	Sacaco	ignimbrite	Ignimbrite	-99	-99	NP
5807	CAI-012	ignimbrite	Ignimbrite	-99	-99	NP
5808		-99 ignimbrite	Ignimbrite	-99	-99	Callioma Caldera
5809		-99 ignimbrite	Ignimbrite	-99	-99	NP
5810		-99 ignimbrite	Ignimbrite	-99	-99	Callioma Caldera
5811	PE-33 (51)	ignimbrite	Ignimbrite	-99	-99	NP
5812		-99 ignimbrite	Ignimbrite	-99	-99	NP
5813		-99 ignimbrite	Ignimbrite	-99	-99	NP
5814	5_	ignimbrite	Ignimbrite	-99	-99	NP
5815	PE-23	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5816	PH48	ignimbrite	Ignimbrite	-99	-99	NP
5817	tufos de la base del lloclla	ignimbrite	Ignimbrite	-99	-99	NP
5818	B09(IC)	ignimbrite	Ignimbrite	-99	-99	NP
5819	MB161	ignimbrite	Ignimbrite	-99	-99	NP
5820	103_	ignimbrite	Ignimbrite	-99	-99	NP
5821	CA_57	ignimbrite	Ignimbrite	-99	-99	NP
5822	SR504	ignimbrite	Ignimbrite	-99	-99	NP
5823	Pe44	ignimbrite	Ignimbrite	-99	-99	NP
5824	ARC-TACAZA	ignimbrite	Ignimbrite	-99	-99	NP
5825	38_	ignimbrite	Ignimbrite	-99	-99	NP
5826	38_	ignimbrite	Ignimbrite	-99	-99	NP
5827	CB-11	ignimbrite	Ignimbrite	-99	-99	NP
5828	1_	vein	Ignimbrite	-99	-99	NP
5829	156_	ignimbrite	Ignimbrite	-99	-99	NP
5830	Cima de Cerro Blanco	ignimbrite	Ignimbrite	-99	-99	NP
5831	6_	ignimbrite	Ignimbrite	-99	-99	NP
5832	Cima de Cerro Blanco	ignimbrite	Ignimbrite	-99	-99	NP
5833	2PIER-FT	ignimbrite	Ignimbrite	-99	-99	NP
5834	Young tuff (PIER-FT)	ignimbrite	Ignimbrite	-99	-99	NP
5835		-99 ignimbrite	Ignimbrite	-99	-99	NP
5836	yungay ignimbrita 1	ignimbrite	Ignimbrite	-99	-99	NP
5837	LA82-1	ignimbrite	Ignimbrite	-99	-99	NP
5838	CB-10	ignimbrite	Ignimbrite	-99	-99	NP
5839	yungay ignimbrita 2	ignimbrite	Ignimbrite	-99	-99	NP
5840	Aguada de Lomas	ignimbrite	Ignimbrite	-99	-99	NP
5841	M12 Cerro Blanco	ignimbrite	Ignimbrite	-99	-99	NP
5842	BMC-3	ignimbrite	Ignimbrite	-99	-99	NP
5843	PH61(II)	ignimbrite	Ignimbrite	-99	-99	NP
5844	MM-11	ignimbrite	Ignimbrite	-99	-99	NP
5845	DM001	ignimbrite	Ignimbrite	-99	-99	NP
5846	yungay ignimbrita 3	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5847	Aguada de Lomas	ignimbrite	Ignimbrite	-99	-99	NP
5848	PH64(IJ)	ignimbrite	Ignimbrite	-99	-99	NP
5849	Sur del Cerro Hueco	ignimbrite	Ignimbrite	-99	-99	NP
5850	El Jahuay	ignimbrite	Ignimbrite	-99	-99	NP
5851	1_	ignimbrite	Ignimbrite	-99	-99	NP
5852	El Jahuay	ignimbrite	Ignimbrite	-99	-99	NP
5853	1_	ignimbrite	Ignimbrite	-99	-99	NP
5854	SPT-324	ignimbrite	Ignimbrite	-99	-99	NP
5855	1_	ignimbrite	Ignimbrite	-99	-99	NP
5856	SPT-324	ignimbrite	Ignimbrite	-99	-99	NP
5857	SPT-323	ignimbrite	Ignimbrite	-99	-99	NP
5858	CA_1	ignimbrite	Ignimbrite	-99	-99	NP
5859	2PAT-18	ignimbrite	Ignimbrite	-99	-99	NP
5860	SPT-211	ignimbrite	Ignimbrite	-99	-99	NP
5861	VC-1	ignimbrite	Ignimbrite	-99	-99	NP
5862	VC1	ignimbrite	Ignimbrite	-99	-99	NP
5863	SJS-78A 5.0 m	ignimbrite	Ignimbrite	-99	-99	NP
5864	DE36	ignimbrite	Ignimbrite	-99	-99	NP
5865	CHQS1 Dike	ignimbrite	Ignimbrite	-99	-99	NP
5866	CB38	ignimbrite	Ignimbrite	-99	-99	NP
5867	RC-6	ignimbrite	Ignimbrite	-99	-99	NP
5868	CB38	ignimbrite	Ignimbrite	-99	-99	NP
5869	CB74	ignimbrite	Ignimbrite	-99	-99	NP
5870	CB59	ignimbrite	Ignimbrite	-99	-99	NP
5871	SJS-79A 23.4m	ignimbrite	Ignimbrite	-99	-99	NP
5872	90-12	ignimbrite	Ignimbrite	-99	-99	NP
5873	SJS-79A 20.3m	ignimbrite	Ignimbrite	-99	-99	NP
5874	CB56	ignimbrite	Ignimbrite	-99	-99	NP
5875	BS-3	ignimbrite	Ignimbrite	-99	-99	NP
5876	RC-6	ignimbrite	Ignimbrite	-99	-99	NP
5877	VC-4	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5878	CB44	ignimbrite	Ignimbrite	-99	-99	NP
5879	VC4	ignimbrite	Ignimbrite	-99	-99	NP
5880	970829-3_	ignimbrite	Ignimbrite	-99	-99	NP
5881	DN83	ignimbrite	Ignimbrite	-99	-99	NP
5882	MM-342 158m	ignimbrite	Ignimbrite	-99	-99	NP
5883	DN-30	ignimbrite	Ignimbrite	-99	-99	NP
5884	00RS43	ignimbrite	Ignimbrite	-99	-99	NP
5885	CA_18	ignimbrite	Ignimbrite	-99	-99	NP
5886	SPT-330	ignimbrite	Ignimbrite	-99	-99	NP
5887	CB5	ignimbrite	Ignimbrite	-99	-99	NP
5888	Mi 215	ignimbrite	Ignimbrite	-99	-99	NP
5889	N2-MANTO	ignimbrite	Ignimbrite	-99	-99	NP
5890	CHU_01	ignimbrite	Ignimbrite	-99	-99	NP
5891		-99 ignimbrite	Ignimbrite	-99	-99	NP
5892		-99 ignimbrite	Ignimbrite	-99	-99	NP
5893	SP-65	ignimbrite	Ignimbrite	-99	-99	NP
5894	Santa-173	ignimbrite	Ignimbrite	-99	-99	NP
5895	DN-71	ignimbrite	Ignimbrite	-99	-99	NP
5896	Santa-548	ignimbrite	Ignimbrite	-99	-99	NP
5897	CB35	ignimbrite	Ignimbrite	-99	-99	NP
5898	FRAIL2	ignimbrite	Ignimbrite	-99	-99	NP
5899	Turner YC-1 15.8Ma	ignimbrite	Ignimbrite	-99	-99	NP
5900	Pe17	ignimbrite	Ignimbrite	-99	-99	NP
5901	218_	ignimbrite	Ignimbrite	-99	-99	NP
5902	MON336	ignimbrite	Ignimbrite	-99	-99	NP
5903	MON256	ignimbrite	Ignimbrite	-99	-99	NP
5904	116_	ignimbrite	Ignimbrite	-99	-99	NP
5905	HUA 4	ignimbrite	Ignimbrite	-99	-99	NP
5906	68_	ignimbrite	Ignimbrite	-99	-99	NP
5907	ARC	ignimbrite	Ignimbrite	-99	-99	NP
5908		-99 ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5909		-99 ignimbrite	Ignimbrite	-99	-99	NP
5910	Ca-431	ignimbrite	Ignimbrite	-99	-99	NP
5911	63_	ignimbrite	Ignimbrite	-99	-99	NP
5912	Mont-200	altered ignimbrite	Ignimbrite	-99	-99	NP
5913	CA_19	ignimbrite	Ignimbrite	-99	-99	NP
5914	CA_21	ignimbrite	Ignimbrite	-99	-99	NP
5915	Santa-846	ignimbrite	Ignimbrite	-99	-99	NP
5916	Mont-111	ignimbrite	Ignimbrite	-99	-99	NP
5917	Mont-203	ignimbrite	Ignimbrite	-99	-99	NP
5918		-99 ignimbrite	Ignimbrite	-99	-99	NP
5919	Mont-113	ignimbrite	Ignimbrite	-99	-99	NP
5920	MON272	ignimbrite	Ignimbrite	-99	-99	NP
5921	Mont-116	ignimbrite	Ignimbrite	-99	-99	NP
5922	SP-85	ignimbrite	Ignimbrite	-99	-99	NP
5923	Mont-109	ignimbrite	Ignimbrite	-99	-99	NP
5924	EA89	ignimbrite	Ignimbrite	-99	-99	NP
5925	Mont-62	ignimbrite	Ignimbrite	-99	-99	NP
5926	4_	ignimbrite	Ignimbrite	-99	-99	NP
5927	SPT-124	ignimbrite	Ignimbrite	-99	-99	NP
5928	186_	ignimbrite	Ignimbrite	-99	-99	NP
5929	Mont-141	ignimbrite	Ignimbrite	-99	-99	NP
5930	Pe29	ignimbrite	Ignimbrite	-99	-99	NP
5931	PUQ-30	ignimbrite	Ignimbrite	-99	-99	NP
5932	970823-2	ignimbrite	Ignimbrite	-99	-99	Co Caccate
5933	LO105	tuff	Ignimbrite	-99	-99	NP
5934	10_	aplitic ignimbrite	Ignimbrite	-99	-99	NP
5935	CA_20	ignimbrite	Ignimbrite	-99	-99	NP
5936	Pe2	ignimbrite	Ignimbrite	-99	-99	NP
5937	99055-4	ignimbrite	Ignimbrite	-99	-99	NP
5938	UMVOL-1	ignimbrite	Ignimbrite	-99	-99	NP
5939	142_	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5940	204_	ignimbrite	Ignimbrite	-99	-99	NP
5941	Ca-469	ignimbrite	Ignimbrite	-99	-99	NP
5942	BEL-94-198	ignimbrite	Ignimbrite	-99	-99	Oxaya Fm
5943	CHIP-RHY	ignimbrite	Ignimbrite	-99	-99	NP
5944	CHIP-RHY_1	ignimbrite	Ignimbrite	-99	-99	NP
5945	Pe3	ignimbrite	Ignimbrite	-99	-99	NP
5946	PUQ-4	ignimbrite	Ignimbrite	-99	-99	Nazca
5947	Spit 9	ignimbrite	Ignimbrite	-99	-99	NP
5948		-99 ignimbrite	Ignimbrite	-99	-99	NP
5949	Spit 13	ignimbrite	Ignimbrite	-99	-99	NP
5950	Spit 19	ignimbrite	Ignimbrite	-99	-99	NP
5951	Mont-39	ignimbrite	Ignimbrite	-99	-99	NP
5952	CA_17	ignimbrite	Ignimbrite	-99	-99	NP
5953	84_	ignimbrite	Ignimbrite	-99	-99	NP
5954	HUINAC	ignimbrite	Ignimbrite	-99	-99	NP
5955	194_	ignimbrite	Ignimbrite	-99	-99	NP
5956	PUQ-3	ignimbrite	Ignimbrite	-99	-99	Nazca
5957	Spit 14	ignimbrite	Ignimbrite	-99	-99	NP
5958	SPT-202	ignimbrite	Ignimbrite	-99	-99	NP
5959	LLU-102	ignimbrite	Ignimbrite	-99	-99	NP
5960	BMC-4A	ignimbrite	Ignimbrite	-99	-99	NP
5961	PUQ-16	ignimbrite	Ignimbrite	-99	-99	NP
5962	PUQ-16	ignimbrite	Ignimbrite	-99	-99	NP
5963	Spit 10	ignimbrite	Ignimbrite	-99	-99	NP
5964	PIG-02-02	ignimbrite	Ignimbrite	-99	-99	NP
5965	021024_1	ignimbrite	Ignimbrite	-99	-99	NP
5966	021024_1	ignimbrite	Ignimbrite	-99	-99	NP
5967	021024_1	ignimbrite	Ignimbrite	-99	-99	NP
5968	CA_14	ignimbrite	Ignimbrite	-99	-99	NP
5969	CA_58	ignimbrite	Ignimbrite	-99	-99	NP
5970	10_	aplitic ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
5971	LW-07	ignimbrite	Ignimbrite	-99	-99	NP
5972	K-177	ignimbrite	Ignimbrite	-99	-99	NP
5973	E07011	ignimbrite	Ignimbrite	-99	-99	NP
5974	Ca-667	ignimbrite	Ignimbrite	-99	-99	NP
5975	86 MB 354	ignimbrite	Ignimbrite	-99	-99	NP
5976	UHM-2	ignimbrite	Ignimbrite	-99	-99	NP
5977	87DV 509 1BSnee	ignimbrite	Ignimbrite	-99	-99	NP
5978	CA_3	ignimbrite	Ignimbrite	-99	-99	NP
5979	87DV 509 1ASnee	ignimbrite	Ignimbrite	-99	-99	NP
5980	AV18-NDP	ignimbrite	Ignimbrite	-99	-99	NP
5981	87DV 508 1Snee	ignimbrite	Ignimbrite	-99	-99	NP
5982	SX-050	ignimbrite	Ignimbrite	-99	-99	NP
5983	SX-010	ignimbrite	Ignimbrite	-99	-99	NP
5984	SX-050	ignimbrite	Ignimbrite	-99	-99	NP
5985		-99 ignimbrite	Ignimbrite	-99	-99	NP
5986	CA_4	ignimbrite	Ignimbrite	-99	-99	NP
5987		-99 ignimbrite	Ignimbrite	-99	-99	NP
5988	Y3C-01	ignimbrite	Ignimbrite	-99	-99	NP
5989	CA_13	ignimbrite	Ignimbrite	-99	-99	NP
5990		-99 aplitic ignimbrite	Ignimbrite	-99	-99	NP
5991	Be 84-11	ignimbrite	Ignimbrite	-99	-99	NP
5992	Si 84-4	ignimbrite	Ignimbrite	-99	-99	NP
5993	Be 84-11	ignimbrite	Ignimbrite	-99	-99	NP
5994	Si 84-4	ignimbrite	Ignimbrite	-99	-99	NP
5995	CADP	ignimbrite	Ignimbrite	-99	-99	NP
5996	TI-4	ignimbrite	Ignimbrite	-99	-99	NP
5997	Si 84-4	ignimbrite	Ignimbrite	-99	-99	NP
5998	Si 84-4	ignimbrite	Ignimbrite	-99	-99	NP
5999	Si 84-4	ignimbrite	Ignimbrite	-99	-99	NP
6000	Si 84-4	ignimbrite	Ignimbrite	-99	-99	NP
6001	LW-043	ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
6002	LW-013	ignimbrite	Ignimbrite	-99	-99	NP
6003	LW-086	ignimbrite	Ignimbrite	-99	-99	NP
6004	TG1-111	ignimbrite	Ignimbrite	-99	-99	NP
6005	TG1-136	ignimbrite	Ignimbrite	-99	-99	NP
6006	LW-016	ignimbrite	Ignimbrite	-99	-99	NP
6007	L-19	ignimbrite	Ignimbrite	-99	-99	NP
6008	86_	ignimbrite	Ignimbrite	-99	-99	NP
6009	SAM-17	ignimbrite	Ignimbrite	-99	-99	NP
6010	WWGA4	ignimbrite	Ignimbrite	-99	-99	NP
6011	LW-066	ignimbrite	Ignimbrite	-99	-99	NP
6012	LW-033	ignimbrite	Ignimbrite	-99	-99	NP
6013	CMS-05	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6014	CMS-07	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6015	PAMP04	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6016	CMS-13	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6017	CMS-15	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6018	CMS-38	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6019	CMS-38PR	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6020	CG-04	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6021	D-02	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6022	H-006	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6023	H-008	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6024	P-007	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6025	PAMP06	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6026	D-03	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6027	PAMP02	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6028	D-07	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6029	N-02	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6030	P-008	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6031	PAMP09	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6032	D-04	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
6033	D-08	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6034	CMS-31	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6035	H-009	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6036	P-002	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6037	P-006	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6038	PAMP01	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6039	CG-01	ignimbrite	Ignimbrite	-99	-99	Luingo Caldera
6040		-99 tuff	Ignimbrite	-99	-99	Luingo Caldera
6041	SS168	tuff	Ignimbrite	-99	-99	Luingo Caldera
6042	SS 168	tuff	Ignimbrite	-99	-99	Luingo Caldera
6043	SS 168	tuff	Ignimbrite	-99	-99	Luingo Caldera
6044	PQ01-40p	pumice	Ignimbrite	-99	-99	Pairique Volcanic Complex
6045	PQ04-272p	pumice	Ignimbrite	-99	-99	Pairique Volcanic Complex
6046	PQ02-133	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic Complex
6047	PQ02-97	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic Complex
6048	PQ02-97L	ignimbrite	Ignimbrite	-99	-99	Pairique Volcanic Complex
6049	SR506	ignimbrite	Ignimbrite	-99	-99	Soledad Caldera
6050	SR507	ignimbrite	Ignimbrite	-99	-99	Soledad Caldera
6051	PH 48	ignimbrite	Ignimbrite	-99	-99	Soledad Caldera
6052	SR 503	ignimbrite	Ignimbrite	-99	-99	Soledad Caldera
6745		-99 ignimbrite	Ignimbrite	-99	-99	NP
6749		-99 ignimbrite	Ignimbrite	-99	-99	NP
6751		-99 ignimbrite	Ignimbrite	-99	-99	NP
6858		-99 ignimbrite	Ignimbrite	-99	-99	NP
6867		-99 plut	Intrusive	-99	-99	NP
6879		-99 ignimbrite	Ignimbrite	-99	-99	NP
6942		-99 ignimbrite	Ignimbrite	-99	-99	NP
6967		-99 ignimbrite	Ignimbrite	-99	-99	NP
6988		-99 ignimbrite	Ignimbrite	-99	-99	NP
6996		-99 plut	Intrusive	-99	-99	NP
7038		-99 ignimbrite	Ignimbrite	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7041		-99 ignimbrite	Ignimbrite	-99	-99	NP
7045		-99 ignimbrite	Ignimbrite	-99	-99	NP
7046		-99 plut	Intrusive	-99	-99	NP
7063		-99 plut	Intrusive	-99	-99	NP
7064		-99 plut	Intrusive	-99	-99	NP
7065		-99 plut	Intrusive	-99	-99	NP
7077		-99 ignimbrite	Ignimbrite	-99	-99	NP
7078		-99 ignimbrite	Ignimbrite	-99	-99	NP
7087		-99 ignimbrite	Ignimbrite	-99	-99	NP
7102		-99 ignimbrite	Ignimbrite	-99	-99	NP
7117		-99 ignimbrite	Ignimbrite	-99	-99	NP
7122		-99 ignimbrite	Ignimbrite	-99	-99	NP
7123		-99 ignimbrite	Ignimbrite	-99	-99	NP
7131		-99 ignimbrite	Ignimbrite	-99	-99	NP
7134		-99 ignimbrite	Ignimbrite	-99	-99	NP
7136		-99 ignimbrite	Ignimbrite	-99	-99	NP
7138		-99 ignimbrite	Ignimbrite	-99	-99	NP
7139		-99 ignimbrite	Ignimbrite	-99	-99	NP
7141		-99 ignimbrite	Ignimbrite	-99	-99	NP
7144		-99 ignimbrite	Ignimbrite	-99	-99	NP
7148		-99 ignimbrite	Ignimbrite	-99	-99	NP
7152		-99 ignimbrite	Ignimbrite	-99	-99	NP
7155		-99 ignimbrite	Ignimbrite	-99	-99	NP
7178		-99 plut	Intrusive	-99	-99	NP
7199		-99 plut	Intrusive	-99	-99	NP
7207		-99 ignimbrite	Ignimbrite	-99	-99	NP
7209		-99 plut	Intrusive	-99	-99	NP
7210		-99 plut	Intrusive	-99	-99	NP
7220		-99 plut	Intrusive	-99	-99	NP
7221		-99 plut	Intrusive	-99	-99	NP
7227		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7228		-99 plut	Intrusive	-99	-99	NP
7249		-99 ignimbrite	Ignimbrite	-99	-99	NP
7250		-99 plut	Intrusive	-99	-99	NP
7259		-99 ignimbrite	Ignimbrite	-99	-99	NP
7275		-99 plut	Intrusive	-99	-99	NP
7276		-99 plut	Intrusive	-99	-99	NP
7277		-99 plut	Intrusive	-99	-99	NP
7278		-99 plut	Intrusive	-99	-99	NP
7280		-99 plut	Intrusive	-99	-99	NP
7281		-99 plut	Intrusive	-99	-99	NP
7284		-99 plut	Intrusive	-99	-99	NP
7285		-99 plut	Intrusive	-99	-99	NP
7288		-99 plut	Intrusive	-99	-99	NP
7289		-99 plut	Intrusive	-99	-99	NP
7291		-99 plut	Intrusive	-99	-99	NP
7293		-99 plut	Intrusive	-99	-99	NP
7294		-99 plut	Intrusive	-99	-99	NP
7295		-99 plut	Intrusive	-99	-99	NP
7297		-99 plut	Intrusive	-99	-99	NP
7298		-99 plut	Intrusive	-99	-99	NP
7302		-99 plut	Intrusive	-99	-99	NP
7303		-99 plut	Intrusive	-99	-99	NP
7304		-99 plut	Intrusive	-99	-99	NP
7307		-99 plut	Intrusive	-99	-99	NP
7308		-99 plut	Intrusive	-99	-99	NP
7309		-99 plut	Intrusive	-99	-99	NP
7310		-99 plut	Intrusive	-99	-99	NP
7311		-99 plut	Intrusive	-99	-99	NP
7312		-99 plut	Intrusive	-99	-99	NP
7313		-99 plut	Intrusive	-99	-99	NP
7314		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7315		-99 plut	Intrusive	-99	-99	NP
7316		-99 plut	Intrusive	-99	-99	NP
7320		-99 plut	Intrusive	-99	-99	NP
7321		-99 plut	Intrusive	-99	-99	NP
7322		-99 plut	Intrusive	-99	-99	NP
7323		-99 plut	Intrusive	-99	-99	NP
7324		-99 plut	Intrusive	-99	-99	NP
7325		-99 plut	Intrusive	-99	-99	NP
7328		-99 dike	Intrusive	-99	-99	NP
7330		-99 plut	Intrusive	-99	-99	NP
7331		-99 plut	Intrusive	-99	-99	NP
7336		-99 plut	Intrusive	-99	-99	NP
7337		-99 plut	Intrusive	-99	-99	NP
7339		-99 dike	Intrusive	-99	-99	NP
7340		-99 plut	Intrusive	-99	-99	NP
7341		-99 plut	Intrusive	-99	-99	NP
7343		-99 plut	Intrusive	-99	-99	NP
7345		-99 plut	Intrusive	-99	-99	NP
7346		-99 plut	Intrusive	-99	-99	NP
7348		-99 plut	Intrusive	-99	-99	NP
7351		-99 plut	Intrusive	-99	-99	NP
7353		-99 plut	Intrusive	-99	-99	NP
7355		-99 plut	Intrusive	-99	-99	NP
7356		-99 plut	Intrusive	-99	-99	NP
7358		-99 plut	Intrusive	-99	-99	NP
7360		-99 plut	Intrusive	-99	-99	NP
7362		-99 plut	Intrusive	-99	-99	NP
7364		-99 plut	Intrusive	-99	-99	NP
7367		-99 plut	Intrusive	-99	-99	NP
7372		-99 plut	Intrusive	-99	-99	NP
7373		-99 dike	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7375		-99 plut	Intrusive	-99	-99	NP
7383		-99 plut	Intrusive	-99	-99	NP
7384		-99 plut	Intrusive	-99	-99	NP
7387		-99 dike	Intrusive	-99	-99	NP
7388		-99 dike	Intrusive	-99	-99	NP
7391		-99 plut	Intrusive	-99	-99	NP
7394		-99 plut	Intrusive	-99	-99	NP
7395		-99 plut	Intrusive	-99	-99	NP
7397		-99 plut	Intrusive	-99	-99	NP
7400		-99 plut	Intrusive	-99	-99	NP
7402		-99 plut	Intrusive	-99	-99	NP
7403		-99 plut	Intrusive	-99	-99	NP
7404		-99 plut	Intrusive	-99	-99	NP
7406		-99 plut	Intrusive	-99	-99	NP
7407		-99 plut	Intrusive	-99	-99	NP
7408		-99 plut	Intrusive	-99	-99	NP
7409		-99 plut	Intrusive	-99	-99	NP
7410		-99 plut	Intrusive	-99	-99	NP
7411		-99 plut	Intrusive	-99	-99	NP
7417		-99 plut	Intrusive	-99	-99	NP
7420		-99 plut	Intrusive	-99	-99	NP
7422		-99 plut	Intrusive	-99	-99	NP
7425		-99 plut	Intrusive	-99	-99	NP
7427		-99 plut	Intrusive	-99	-99	NP
7428		-99 plut	Intrusive	-99	-99	NP
7429		-99 plut	Intrusive	-99	-99	NP
7430		-99 plut	Intrusive	-99	-99	NP
7431		-99 plut	Intrusive	-99	-99	NP
7432		-99 plut	Intrusive	-99	-99	NP
7433		-99 plut	Intrusive	-99	-99	NP
7434		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7435		-99 plut	Intrusive	-99	-99	NP
7436		-99 plut	Intrusive	-99	-99	NP
7438		-99 plut	Intrusive	-99	-99	NP
7440		-99 plut	Intrusive	-99	-99	NP
7441		-99 plut	Intrusive	-99	-99	NP
7442		-99 plut	Intrusive	-99	-99	NP
7443		-99 plut	Intrusive	-99	-99	NP
7444		-99 plut	Intrusive	-99	-99	NP
7445		-99 plut	Intrusive	-99	-99	NP
7446		-99 plut	Intrusive	-99	-99	NP
7447		-99 plut	Intrusive	-99	-99	NP
7449		-99 plut	Intrusive	-99	-99	NP
7451		-99 plut	Intrusive	-99	-99	NP
7454		-99 plut	Intrusive	-99	-99	NP
7456		-99 plut	Intrusive	-99	-99	NP
7460		-99 plut	Intrusive	-99	-99	NP
7461		-99 plut	Intrusive	-99	-99	NP
7463		-99 plut	Intrusive	-99	-99	NP
7465		-99 plut	Intrusive	-99	-99	NP
7467		-99 plut	Intrusive	-99	-99	NP
7468		-99 plut	Intrusive	-99	-99	NP
7471		-99 plut	Intrusive	-99	-99	NP
7472		-99 plut	Intrusive	-99	-99	NP
7473		-99 plut	Intrusive	-99	-99	NP
7475		-99 plut	Intrusive	-99	-99	NP
7476		-99 plut	Intrusive	-99	-99	NP
7481		-99 plut	Intrusive	-99	-99	NP
7482		-99 plut	Intrusive	-99	-99	NP
7484		-99 plut	Intrusive	-99	-99	NP
7486		-99 plut	Intrusive	-99	-99	NP
7488		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7489		-99 plut	Intrusive	-99	-99	NP
7490		-99 plut	Intrusive	-99	-99	NP
7491		-99 plut	Intrusive	-99	-99	NP
7495		-99 plut	Intrusive	-99	-99	NP
7496		-99 plut	Intrusive	-99	-99	NP
7497		-99 plut	Intrusive	-99	-99	NP
7499		-99 plut	Intrusive	-99	-99	NP
7500		-99 plut	Intrusive	-99	-99	NP
7502		-99 plut	Intrusive	-99	-99	NP
7507		-99 plut	Intrusive	-99	-99	NP
7508		-99 plut	Intrusive	-99	-99	NP
7510		-99 plut	Intrusive	-99	-99	NP
7511		-99 plut	Intrusive	-99	-99	NP
7512		-99 plut	Intrusive	-99	-99	NP
7513		-99 plut	Intrusive	-99	-99	NP
7515		-99 plut	Intrusive	-99	-99	NP
7517		-99 plut	Intrusive	-99	-99	NP
7518		-99 plut	Intrusive	-99	-99	NP
7519		-99 plut	Intrusive	-99	-99	NP
7520		-99 plut	Intrusive	-99	-99	NP
7521		-99 plut	Intrusive	-99	-99	NP
7523		-99 plut	Intrusive	-99	-99	NP
7524		-99 plut	Intrusive	-99	-99	NP
7525		-99 plut	Intrusive	-99	-99	NP
7526		-99 plut	Intrusive	-99	-99	NP
7528		-99 plut	Intrusive	-99	-99	NP
7529		-99 plut	Intrusive	-99	-99	NP
7530		-99 plut	Intrusive	-99	-99	NP
7531		-99 plut	Intrusive	-99	-99	NP
7532		-99 plut	Intrusive	-99	-99	NP
7533		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7534		-99 plut	Intrusive	-99	-99	NP
7535		-99 plut	Intrusive	-99	-99	NP
7536		-99 plut	Intrusive	-99	-99	NP
7537		-99 plut	Intrusive	-99	-99	NP
7538		-99 plut	Intrusive	-99	-99	NP
7539		-99 plut	Intrusive	-99	-99	NP
7540		-99 plut	Intrusive	-99	-99	NP
7541		-99 plut	Intrusive	-99	-99	NP
7542		-99 plut	Intrusive	-99	-99	NP
7543		-99 plut	Intrusive	-99	-99	NP
7545		-99 plut	Intrusive	-99	-99	NP
7546		-99 plut	Intrusive	-99	-99	NP
7547		-99 plut	Intrusive	-99	-99	NP
7549		-99 plut	Intrusive	-99	-99	NP
7550		-99 plut	Intrusive	-99	-99	NP
7551		-99 plut	Intrusive	-99	-99	NP
7552		-99 plut	Intrusive	-99	-99	NP
7553		-99 plut	Intrusive	-99	-99	NP
7554		-99 plut	Intrusive	-99	-99	NP
7555		-99 plut	Intrusive	-99	-99	NP
7556		-99 plut	Intrusive	-99	-99	NP
7558		-99 plut	Intrusive	-99	-99	NP
7559		-99 plut	Intrusive	-99	-99	NP
7560		-99 plut	Intrusive	-99	-99	NP
7561		-99 plut	Intrusive	-99	-99	NP
7562		-99 plut	Intrusive	-99	-99	NP
7563		-99 plut	Intrusive	-99	-99	NP
7564		-99 plut	Intrusive	-99	-99	NP
7565		-99 plut	Intrusive	-99	-99	NP
7566		-99 plut	Intrusive	-99	-99	NP
7567		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7568		-99 plut	Intrusive	-99	-99	NP
7569		-99 plut	Intrusive	-99	-99	NP
7570		-99 plut	Intrusive	-99	-99	NP
7571		-99 plut	Intrusive	-99	-99	NP
7572		-99 plut	Intrusive	-99	-99	NP
7573		-99 plut	Intrusive	-99	-99	NP
7574		-99 plut	Intrusive	-99	-99	NP
7575		-99 plut	Intrusive	-99	-99	NP
7577		-99 plut	Intrusive	-99	-99	NP
7579		-99 plut	Intrusive	-99	-99	NP
7580		-99 plut	Intrusive	-99	-99	NP
7581		-99 plut	Intrusive	-99	-99	NP
7582		-99 plut	Intrusive	-99	-99	NP
7583		-99 plut	Intrusive	-99	-99	NP
7584		-99 plut	Intrusive	-99	-99	NP
7585		-99 plut	Intrusive	-99	-99	NP
7586		-99 plut	Intrusive	-99	-99	NP
7587		-99 plut	Intrusive	-99	-99	NP
7588		-99 plut	Intrusive	-99	-99	NP
7589		-99 plut	Intrusive	-99	-99	NP
7590		-99 plut	Intrusive	-99	-99	NP
7591		-99 plut	Intrusive	-99	-99	NP
7592		-99 plut	Intrusive	-99	-99	NP
7595		-99 plut	Intrusive	-99	-99	NP
7596		-99 plut	Intrusive	-99	-99	NP
7597		-99 plut	Intrusive	-99	-99	NP
7598		-99 plut	Intrusive	-99	-99	NP
7599		-99 plut	Intrusive	-99	-99	NP
7600		-99 plut	Intrusive	-99	-99	NP
7601		-99 plut	Intrusive	-99	-99	NP
7602		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7603		-99 plut	Intrusive	-99	-99	NP
7604		-99 plut	Intrusive	-99	-99	NP
7605		-99 plut	Intrusive	-99	-99	NP
7606		-99 plut	Intrusive	-99	-99	NP
7607		-99 plut	Intrusive	-99	-99	NP
7608		-99 plut	Intrusive	-99	-99	NP
7609		-99 plut	Intrusive	-99	-99	NP
7610		-99 plut	Intrusive	-99	-99	NP
7611		-99 plut	Intrusive	-99	-99	NP
7612		-99 plut	Intrusive	-99	-99	NP
7613		-99 plut	Intrusive	-99	-99	NP
7614		-99 plut	Intrusive	-99	-99	NP
7615		-99 plut	Intrusive	-99	-99	NP
7616		-99 plut	Intrusive	-99	-99	NP
7617		-99 plut	Intrusive	-99	-99	NP
7618		-99 plut	Intrusive	-99	-99	NP
7619		-99 plut	Intrusive	-99	-99	NP
7620		-99 plut	Intrusive	-99	-99	NP
7622		-99 plut	Intrusive	-99	-99	NP
7623		-99 plut	Intrusive	-99	-99	NP
7624		-99 plut	Intrusive	-99	-99	NP
7625		-99 plut	Intrusive	-99	-99	NP
7626		-99 plut	Intrusive	-99	-99	NP
7627		-99 dike	Intrusive	-99	-99	NP
7629		-99 plut	Intrusive	-99	-99	NP
7630		-99 plut	Intrusive	-99	-99	NP
7631		-99 plut	Intrusive	-99	-99	NP
7632		-99 plut	Intrusive	-99	-99	NP
7634		-99 plut	Intrusive	-99	-99	NP
7635		-99 plut	Intrusive	-99	-99	NP
7636		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7637		-99 plut	Intrusive	-99	-99	NP
7638		-99 plut	Intrusive	-99	-99	NP
7639		-99 plut	Intrusive	-99	-99	NP
7640		-99 plut	Intrusive	-99	-99	NP
7641		-99 plut	Intrusive	-99	-99	NP
7642		-99 plut	Intrusive	-99	-99	NP
7643		-99 plut	Intrusive	-99	-99	NP
7644		-99 plut	Intrusive	-99	-99	NP
7645		-99 plut	Intrusive	-99	-99	NP
7646		-99 plut	Intrusive	-99	-99	NP
7647		-99 plut	Intrusive	-99	-99	NP
7648		-99 plut	Intrusive	-99	-99	NP
7649		-99 plut	Intrusive	-99	-99	NP
7650		-99 plut	Intrusive	-99	-99	NP
7651		-99 plut	Intrusive	-99	-99	NP
7652		-99 plut	Intrusive	-99	-99	NP
7654		-99 plut	Intrusive	-99	-99	NP
7655		-99 plut	Intrusive	-99	-99	NP
7656		-99 plut	Intrusive	-99	-99	NP
7657		-99 plut	Intrusive	-99	-99	NP
7658		-99 plut	Intrusive	-99	-99	NP
7659		-99 plut	Intrusive	-99	-99	NP
7660		-99 plut	Intrusive	-99	-99	NP
7661		-99 plut	Intrusive	-99	-99	NP
7662		-99 plut	Intrusive	-99	-99	NP
7663		-99 plut	Intrusive	-99	-99	NP
7665		-99 plut	Intrusive	-99	-99	NP
7666		-99 plut	Intrusive	-99	-99	NP
7667		-99 plut	Intrusive	-99	-99	NP
7668		-99 plut	Intrusive	-99	-99	NP
7669		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7671		-99 plut	Intrusive	-99	-99	NP
7672		-99 plut	Intrusive	-99	-99	NP
7673		-99 plut	Intrusive	-99	-99	NP
7675		-99 plut	Intrusive	-99	-99	NP
7676		-99 plut	Intrusive	-99	-99	NP
7677		-99 plut	Intrusive	-99	-99	NP
7678		-99 plut	Intrusive	-99	-99	NP
7679		-99 plut	Intrusive	-99	-99	NP
7680		-99 plut	Intrusive	-99	-99	NP
7682		-99 plut	Intrusive	-99	-99	NP
7684		-99 plut	Intrusive	-99	-99	NP
7685		-99 plut	Intrusive	-99	-99	NP
7686		-99 plut	Intrusive	-99	-99	NP
7687		-99 plut	Intrusive	-99	-99	NP
7688		-99 plut	Intrusive	-99	-99	NP
7689		-99 plut	Intrusive	-99	-99	NP
7690		-99 plut	Intrusive	-99	-99	NP
7691		-99 plut	Intrusive	-99	-99	NP
7692		-99 plut	Intrusive	-99	-99	NP
7693		-99 plut	Intrusive	-99	-99	NP
7695		-99 plut	Intrusive	-99	-99	NP
7696		-99 plut	Intrusive	-99	-99	NP
7698		-99 plut	Intrusive	-99	-99	NP
7699		-99 plut	Intrusive	-99	-99	NP
7701		-99 plut	Intrusive	-99	-99	NP
7702		-99 plut	Intrusive	-99	-99	NP
7703		-99 plut	Intrusive	-99	-99	NP
7704		-99 plut	Intrusive	-99	-99	NP
7706		-99 plut	Intrusive	-99	-99	NP
7707		-99 plut	Intrusive	-99	-99	NP
7708		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7709		-99 plut	Intrusive	-99	-99	NP
7710		-99 plut	Intrusive	-99	-99	NP
7713		-99 plut	Intrusive	-99	-99	NP
7714		-99 plut	Intrusive	-99	-99	NP
7715		-99 plut	Intrusive	-99	-99	NP
7716		-99 plut	Intrusive	-99	-99	NP
7717		-99 plut	Intrusive	-99	-99	NP
7718		-99 plut	Intrusive	-99	-99	NP
7719		-99 plut	Intrusive	-99	-99	NP
7720		-99 plut	Intrusive	-99	-99	NP
7722		-99 plut	Intrusive	-99	-99	NP
7723		-99 plut	Intrusive	-99	-99	NP
7725		-99 plut	Intrusive	-99	-99	NP
7728		-99 plut	Intrusive	-99	-99	NP
7730		-99 plut	Intrusive	-99	-99	NP
7731		-99 plut	Intrusive	-99	-99	NP
7732		-99 plut	Intrusive	-99	-99	NP
7733		-99 plut	Intrusive	-99	-99	NP
7734		-99 plut	Intrusive	-99	-99	NP
7735		-99 plut	Intrusive	-99	-99	NP
7736		-99 plut	Intrusive	-99	-99	NP
7737		-99 plut	Intrusive	-99	-99	NP
7738		-99 plut	Intrusive	-99	-99	NP
7739		-99 plut	Intrusive	-99	-99	NP
7740		-99 plut	Intrusive	-99	-99	NP
7742		-99 plut	Intrusive	-99	-99	NP
7744		-99 plut	Intrusive	-99	-99	NP
7746		-99 plut	Intrusive	-99	-99	NP
7747		-99 plut	Intrusive	-99	-99	NP
7749		-99 plut	Intrusive	-99	-99	NP
7750		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7753		-99 plut	Intrusive	-99	-99	NP
7754		-99 plut	Intrusive	-99	-99	NP
7756		-99 plut	Intrusive	-99	-99	NP
7757		-99 plut	Intrusive	-99	-99	NP
7758		-99 plut	Intrusive	-99	-99	NP
7759		-99 plut	Intrusive	-99	-99	NP
7760		-99 plut	Intrusive	-99	-99	NP
7762		-99 plut	Intrusive	-99	-99	NP
7763		-99 plut	Intrusive	-99	-99	NP
7764		-99 plut	Intrusive	-99	-99	NP
7765		-99 plut	Intrusive	-99	-99	NP
7766		-99 plut	Intrusive	-99	-99	NP
7768		-99 plut	Intrusive	-99	-99	NP
7769		-99 plut	Intrusive	-99	-99	NP
7771		-99 plut	Intrusive	-99	-99	NP
7772		-99 plut	Intrusive	-99	-99	NP
7773		-99 plut	Intrusive	-99	-99	NP
7774		-99 plut	Intrusive	-99	-99	NP
7775		-99 plut	Intrusive	-99	-99	NP
7776		-99 plut	Intrusive	-99	-99	NP
7777		-99 plut	Intrusive	-99	-99	NP
7778		-99 plut	Intrusive	-99	-99	NP
7779		-99 plut	Intrusive	-99	-99	NP
7780		-99 plut	Intrusive	-99	-99	NP
7781		-99 plut	Intrusive	-99	-99	NP
7782		-99 plut	Intrusive	-99	-99	NP
7783		-99 plut	Intrusive	-99	-99	NP
7784		-99 plut	Intrusive	-99	-99	NP
7785		-99 plut	Intrusive	-99	-99	NP
7786		-99 plut	Intrusive	-99	-99	NP
7787		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7788		-99 plut	Intrusive	-99	-99	NP
7789		-99 plut	Intrusive	-99	-99	NP
7791		-99 plut	Intrusive	-99	-99	NP
7792		-99 plut	Intrusive	-99	-99	NP
7793		-99 plut	Intrusive	-99	-99	NP
7794		-99 plut	Intrusive	-99	-99	NP
7796		-99 plut	Intrusive	-99	-99	NP
7797		-99 plut	Intrusive	-99	-99	NP
7798		-99 plut	Intrusive	-99	-99	NP
7799		-99 plut	Intrusive	-99	-99	NP
7800		-99 plut	Intrusive	-99	-99	NP
7801		-99 plut	Intrusive	-99	-99	NP
7802		-99 plut	Intrusive	-99	-99	NP
7803		-99 plut	Intrusive	-99	-99	NP
7804		-99 plut	Intrusive	-99	-99	NP
7805		-99 plut	Intrusive	-99	-99	NP
7806		-99 plut	Intrusive	-99	-99	NP
7807		-99 plut	Intrusive	-99	-99	NP
7808		-99 plut	Intrusive	-99	-99	NP
7809		-99 plut	Intrusive	-99	-99	NP
7810		-99 plut	Intrusive	-99	-99	NP
7813		-99 plut	Intrusive	-99	-99	NP
7814		-99 plut	Intrusive	-99	-99	NP
7815		-99 plut	Intrusive	-99	-99	NP
7816		-99 plut	Intrusive	-99	-99	NP
7817		-99 plut	Intrusive	-99	-99	NP
7818		-99 plut	Intrusive	-99	-99	NP
7819		-99 plut	Intrusive	-99	-99	NP
7820		-99 plut	Intrusive	-99	-99	NP
7821		-99 plut	Intrusive	-99	-99	NP
7822		-99 plut	Intrusive	-99	-99	NP

ID	Sample.ID	Unit.sampled	Unit.filter	IAVCEI.ID	Volcano.ID.Number	Volcano.Name
7823		-99 plut	Intrusive	-99	-99	NP
7824		-99 plut	Intrusive	-99	-99	NP
7825		-99 plut	Intrusive	-99	-99	NP
7826		-99 plut	Intrusive	-99	-99	NP
7827		-99 plut	Intrusive	-99	-99	NP
7828		-99 plut	Intrusive	-99	-99	NP
7829		-99 plut	Intrusive	-99	-99	NP
7830		-99 plut	Intrusive	-99	-99	NP
7831		-99 plut	Intrusive	-99	-99	NP
7832		-99 plut	Intrusive	-99	-99	NP
7833		-99 plut	Intrusive	-99	-99	NP
7834		-99 plut	Intrusive	-99	-99	NP
7835		-99 plut	Intrusive	-99	-99	NP
7836		-99 plut	Intrusive	-99	-99	NP
7838		-99 plut	Intrusive	-99	-99	NP
7839		-99 plut	Intrusive	-99	-99	NP

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
2853	NP	Chile	South America	-26.39	-69.28	3582
2854	NP	Chile	South America	-26.34	-69.49	2711
2855	NP	Chile	South America	-26.48	-69.35	3648
2856	NP	Chile	South America	-27.81	-70.03	1675
2857	NP	Chile	South America	-26.72	-69.33	3800
2858	NP	Chile	South America	-26.47	-69.37	3650
2859	NP	Chile	South America	-26.59	-69.09	3710
2860	NP	Chile	South America	-26.6	-69	3898
2861	NP	Chile	South America	-26.62	-69.16	3855
2862	NP	Chile	South America	-26.85	-69.2	4392
2863	NP	Chile	South America	-26.63	-69.22	4303
2864	NP	Chile	South America	-26.74	-69.12	3889
2865	NP	Chile	South America	-26.45	-69.09	3557
2866	NP	Chile	South America	-26.42	-69.02	3846
2867	NP	Chile	South America	-25.3	-68.94	3800
2868	NP	Chile	South America	-26.41	-69.03	3782
2869	NP	Chile	South America	-26.77	-69.22	4411
2870	NP	Argentina	South America	-25.62	-67.84	4588
2871	NP	Argentina	South America	-27.46	-68.85	4588
2872	NP	Chile	South America	-25.65	-68.96	3745
2873	NP	Argentina	South America	-25.55	-68.51	4374
2874	NP	Argentina	South America	-25.77	-68.2	4048
2875	Ojo de Maricunga Volcano	Chile	South America	-27	-69.24	3800
2876	NP	Argentina	South America	-25.59	-68.37	3815
2877	NP	Chile	South America	-25.45	-68.83	3647
2878	NP	Chile	South America	-26.02	-69.26	3724
2879	NP	Chile	South America	-26.29	-69.02	3482
2880	NP	Chile	South America	-27.1	-69.26	4678
2881	NP	Chile	South America	-27.46	-68.98	4822
2882	NP	Chile	South America	-26.59	-69.13	3718
2883	NP	Chile	South America	-26.03	-69.01	3972

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
2884	NP	Chile	South America	-27.77	-69.19	4415
2885	NP	Argentina	South America	-26.11	-66.57	4113
2886	NP	Argentina	South America	-26.07	-66.72	4608
2887	NP	Argentina	South America	-26.27	-66.71	4237
2888	NP	Argentina	South America	-26.18	-66.41	4266
2889	NP	Argentina	South America	-25.33	-68.37	4462
2890	NP	Argentina	South America	-27.62	-68.71	4439
2891	NP	Argentina	South America	-25.74	-68.19	4132
2892	NP	Argentina	South America	-25.72	-68.06	4385
2893	NP	Argentina	South America	-25.76	-68.32	4353
2894	NP	Argentina	South America	-25.46	-67.66	4022
2895	NP	Chile	South America	-26.04	-68.65	4451
2896	NP	Argentina	South America	-27.29	-66.74	2312
2897	NP	Chile	South America	-27.59	-69.2	4268
2898	Cerro Copiapo/ Azufre Volcano	Chile	South America	-27.27	-69.18	4594
2899	NP	Chile	South America	-26.14	-68.49	4808
2900	NP	Chile	South America	-26.71	-69.31	4084
2901	NP	Argentina	South America	-25.47	-67.98	4822
2902	NP	Argentina	South America	-27.08	-67.79	2490
2903	NP	Chile	South America	-26.52	-68.84	4076
2904	NP	Argentina	South America	-26.52	-67.89	4860
2905	NP	Argentina	South America	-26.09	-68.32	4572
2906	NP	Chile	South America	-26.25	-68.54	4458
2907	NP	Argentina	South America	-25.41	-68.13	4164
2908	NP	Chile	South America	-26.68	-68.81	4234
2909	NP	Argentina	South America	-26.93	-67.74	3581
2910	NP	Argentina	South America	-26.85	-67.74	4111
2911	NP	Argentina	South America	-25.45	-68.29	4885
2912	NP	Chile	South America	-27.7	-69.23	5687
2913	NP	Argentina	South America	-25.33	-66.86	3980
2914	NP	Argentina	South America	-26.25	-68.07	3352

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
2915	NP	Chile	South America	-26.1	-68.48	4681
2916	NP	Chile	South America	-25.94	-68.5	4251
2917	NP	Argentina	South America	-25.25	-68.03	4347
2918	NP	Argentina	South America	-26.43	-68.3	4946
2919	NP	Chile	South America	-26.87	-68.56	4409
2920	NP	Argentina	South America	-25.34	-68.34	4356
2921	NP	Argentina	South America	-25.83	-66.91	4586
2922	NP	Argentina	South America	-25.28	-68.36	4245
2923	NP	Argentina	South America	-25.6	-67.73	3982
2924	NP	Chile	South America	-25.07	-68.37	5214
2925	NP	Chile	South America	-25.98	-68.81	4177
2926	NP	Chile	South America	-27.03	-68.38	5104
2927	NP	Argentina	South America	-27.99	-68.85	5220
2928	NP	Argentina	South America	-27.86	-68.99	4887
2929	NP	Chile	South America	-27.1	-68.7	5572
2930	Bonete caldera	Argentina	South America	-27.89	-68.82	3874
2931	NP	Argentina	South America	-26.85	-67.72	4135
2932	NP	Argentina	South America	-26.65	-67.61	4135
2933	NP	Argentina	South America	-26.79	-67.53	4056
2934	NP	Chile	South America	-27.19	-68.94	4352
2935	NP	Chile	South America	-26.15	-68.87	5152
2943	Cerro Pan de Azucar	Argentina	South America	-27.45	-66.5	-2397
2948	Melcho Stock	Argentina	South America	-27.3	-66.67	2686
2950	Bajo El Durazno	Argentina	South America	-27.26666667	-66.58333333	2584
2954	Cerro Atajo	Argentina	South America	-27.25	-66.67	2448
2974	NP	Chile	South America	-26.888	-69.133	3786
2977	La Coipa	Chile	South America	-26.83	-69.25	4070
3061	NP	Chile	South America	-26.279	-69.526	2903
3063	NP	Chile	South America	-26.268	-69.587	2675
3068	NP	Chile	South America	-26.251	-69.558	2958
3077	NP	Chile	South America	-26.231	-69.538	2691

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
3084	NP	Chile	South America	-26.196	-69.695	1866
3092	NP	Chile	South America	-26.165	-69.598	2449
3100	NP	Chile	South America	-26.1155224	-68.48119831	4742
3107	NP	Chile	South America	-26.07491103	-68.48896629	4579
3112	NP	Chile	South America	-26.05541025	-68.56128721	4730
3358	NP	Argentina	South America	-25.33333333	-66.66666667	4264
3429	NP	Chile	South America	-24.9753	-69.5417	2729
3430	NP	Chile	South America	-24.974	-69.5511	2779
3431	NP	Chile	South America	-24.97088	-69.54315	2737
3432	NP	Chile	South America	-24.96916	-69.56731	2894
3433	NP	Chile	South America	-24.96111	-69.54839	2759
3434	NP	Chile	South America	-24.95768	-69.61641	2819
3435	NP	Chile	South America	-24.953	-69.558	2811
3436	NP	Chile	South America	-24.95127	-69.61668	2804
3437	NP	Chile	South America	-24.94759	-69.53922	2676
3438	NP	Chile	South America	-24.94686	-69.54343	2698
3439	NP	Chile	South America	-24.9417	-70.0139	2272
3442	NP	Chile	South America	-24.93462	-69.57977	2855
3443	NP	Chile	South America	-24.93411	-69.54694	2698
3444	NP	Chile	South America	-24.923	-69.555	2754
3445	NP	Chile	South America	-24.91971	-69.55663	2745
3447	NP	Chile	South America	-24.905	-69.985	2247
3448	NP	Chile	South America	-24.90348	-69.98766	2248
3449	NP	Chile	South America	-24.88819	-69.58299	2709
3450	NP	Chile	South America	-24.88633	-69.47021	2371
3452	NP	Chile	South America	-24.88269	-69.34841	2616
3457	NP	Chile	South America	-24.75538	-69.23824	3151
3466	NP	Chile	South America	-24.674	-69.738	1775
3468	NP	Chile	South America	-24.64587	-69.95661	2235
3472	NP	Chile	South America	-24.48333	-69.11298	3070
3473	NP	Chile	South America	-24.45334	-69.62838	1640

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
3474	NP	Chile	South America	-24.41957	-69.38367	2257
3477	NP	Argentina	South America	-24.4	-66.2	4779
3479	NP	Chile	South America	-24.34592	-69.40024	2252
3493	NP	Chile	South America	-24.2819	-69.0542	3062
3495	NP	Chile	South America	-24.2697	-69.0641	3044
3516	NP	Chile	South America	-24.15446	-69.21268	2534
3524	NP	Chile	South America	-24.10356	-69.1829	2460
3525	NP	Argentina	South America	-24.1	-67.11666667	3721
3526	NP	Chile	South America	-24.09146	-69.34277	1919
3528	NP	Chile	South America	-24.08603	-69.38575	1803
3530	NP	Chile	South America	-24.05532	-69.41991	1807
3533	NP	Chile	South America	-24	-69	2473
3534	NP	Chile	South America	-24	-69	2473
3569	NP	Chile	South America	-23.746	-69.508	1849
3584	NP	Argentina	South America	-23.5	-66.45	3743
3585	NP	Chile	South America	-23.488	-69.524	1801
3587	NP	Chile	South America	-23.4611	-67.475	4538
3588	NP	Chile	South America	-23.456	-69.476	1764
3590	NP	Chile	South America	-23.449	-69.483	1679
3591	NP	Chile	South America	-23.443	-69.554	1968
3594	NP	Chile	South America	-23.4263	-69.4944	1534
3595	NP	Chile	South America	-23.424	-69.494	1530
3596	NP	Chile	South America	-23.4233	-69.495	1529
3598	Cordon Ceja alta	Chile	South America	-23.421	-67.368	4365
3599	NP	Chile	South America	-23.42	-69.5617	1730
3600	NP	Chile	South America	-23.4167	-67.3708	4342
3603	NP	Chile	South America	-23.41052	-69.04893	2857
3604	NP	Chile	South America	-23.40149	-69.04404	2907
3605	NP	Chile	South America	-23.3883	-69.59666	1518
3606	NP	Chile	South America	-23.3789	-69.04599	2827
3607	NP	Chile	South America	-23.3778	-69.5139	1566

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
3610	NP	Chile	South America	-23.3653	-67.3222	4556
3614	NP	Chile	South America	-23.322	-69.461	1868
3616	NP	Chile	South America	-23.3167	-67.7333	4519
3620	NP	Chile	South America	-23.2678	-69.02444	3119
3621	NP	Chile	South America	-23.258	-69.487	1790
3637	NP	Chile	South America	-23.152	-69.066	2914
3639	NP	Chile	South America	-23.1075	-68.6525	3869
3643	NP	Chile	South America	-23.088	-68.705	3516
3644	NP	Chile	South America	-23.084	-68.655	3518
3647	NP	Chile	South America	-23.06718	-69.17084	2159
3649	NP	Chile	South America	-23.0492	-68.955	2965
3654	NP	Chile	South America	-23.0367	-68.9717	2852
3656	NP	Chile	South America	-23.025	-69.34	1595
3660	NP	Chile	South America	-23.01307	-69.03903	2592
3674	NP	Chile	South America	-22.9667	-67.0611	4528
3680	NP	Chile	South America	-22.9133	-69.37	1613
3690	NP	Chile	South America	-22.8875	-69.3556	1776
3692	NP	Chile	South America	-22.8717	-69.3533	1792
3693	NP	Chile	South America	-22.8417	-69.3433	1673
3695	NP	Chile	South America	-22.8333	-69.3333	1651
3713	NP	Argentina	South America	-22.68	-65.83	3577
3718	NP	Chile	South America	-22.625	-67.9806	4451
3724	NP	Chile	South America	-22.58397	-68.95622	2543
3725	NP	Chile	South America	-22.57042	-68.96596	2414
3739	NP	Argentina	South America	-22.45833333	-65.81666667	3918
3742	NP	Chile	South America	-22.4186	-68.9853	2435
3752	NP	Chile	South America	-22.3481	-68.9811	2824
3753	NP	Chile	South America	-22.3467	-68.9817	2831
3754	NP	Chile	South America	-22.3464	-68.9667	2674
3761	NP	Chile	South America	-22.3125	-68.0167	4340
3762	NP	Chile	South America	-22.305	-69.1667	2125

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
3764	NP	Chile	South America	-22.30045	-69.18261667	2036
3765	NP	Chile	South America	-22.3	-69.183	2033
3766	NP	Chile	South America	-22.3	-68.9167	2720
3769	NP	Chile	South America	-22.2889	-68.9333	3063
3770	NP	Chile	South America	-22.285	-69.188	1976
3771	NP	Chile	South America	-22.2792	-68.8958	2917
3772	NP	Chile	South America	-22.2778	-68.8917	3029
3773	Los Picos	Chile	South America	-22.272	-69.003	3128
3775	NP	Chile	South America	-22.2667	-69.0833	2620
3776	NP	Chile	South America	-22.2583	-68.9028	3005
3777	NP	Chile	South America	-22.2567	-69.0783	2739
3780	East Porphyry	Chile	South America	-22.25	-68.8	2709
3788	NP	Chile	South America	-22.2367	-68.925	3107
3798	Atahualpa diorite	Chile	South America	-22.1667	-68.955	3391
3812	NP	Chile	South America	-21.9969	-68.9303	3301
3835	NP	Chile	South America	-21.9292	-68.8514	3856
3837	NP	Chile	South America	-21.925	-68.827	4031
3838	NP	Chile	South America	-21.9183	-68.8333	4026
3839	NP	Chile	South America	-21.918	-68.822	4140
3840	NP	Chile	South America	-21.9125	-68.8291	4167
3841	NP	Chile	South America	-21.905	-68.624	3222
3842	NP	Chile	South America	-21.9	-68.8166	4348
3848	NP	Chile	South America	-21.874	-68.773	3831
3849	NP	Chile	South America	-21.8667	-68.6694	3795
3854	NP	Chile	South America	-21.8492	-68.7778	3715
3864	NP	Chile	South America	-21.8	-68.838	3758
3890	NP	Chile	South America	-21.69665	-68.73818	3636
3925	NP	Chile	South America	-21.35	-68.8222	4170
3926	NP	Chile	South America	-21.3472	-68.8278	4190
3963	NP	Chile	South America	-21.071	-68.906	3520
3972	NP	Chile	South America	-21.002	-68.6833	4748

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
3973	NP	Chile	South America	-21	-68.8167	4228
3975	NP	Chile	South America	-20.9944	-68.792	4382
3976	NP	Chile	South America	-20.9917	-68.8017	4317
3977	NP	Chile	South America	-20.9907615	-69.1709394	1883
3978	NP	Chile	South America	-20.9889	-68.8111	4289
3984	NP	Chile	South America	-20.925	-68.89	3668
3985	NP	Chile	South America	-20.9211	-68.8806	3744
3986	NP	Chile	South America	-20.9211	-68.8567	3945
4008	NP	Bolivia	South America	-20.62188	-66.207314	4640
4028	NP	Chile	South America	-20.15	-69.01	4649
4042	NP	Bolivia	South America	-19.88333333	-65.61666667	3557
4050	NP	Bolivia	South America	-19.79861111	-65.64861111	4702
4063	NP	Bolivia	South America	-19.621611	-65.687492	4727
4066	NP	Bolivia	South America	-19.606436	-65.757469	4202
4077	NP	Bolivia	South America	-19.5	-65.83333333	3733
4079	NP	Bolivia	South America	-19.5	-65.83333333	3733
4086	NP	Bolivia	South America	-19.41666667	-65.9	3560
4115	NP	Bolivia	South America	-18.83333333	-66.08333333	3621
4125	NP	Bolivia	South America	-18.66666667	-65.66666667	3033
4141	NP	Bolivia	South America	-18.35	-66.95	4152
4197	NP	Bolivia	South America	-17.08333333	-68.58333333	3941
4210	NP	Bolivia	South America	-16.68333333	-68.71666667	4628
4381	NP	Peru	Querobamba map, close to Pamp	-14.171	-73.552	3566.523626
4382	NP	Peru	Valley. near Huanca Sancos. Huan	-13.941	-74.326	3708
4383	NP	Peru	Valley. near Huanca Sancos. Huan	-13.968	-74.312	3815
4384	NP	Peru	Santa Ana Caldera	-14.104	-74.242	4056
4385	NP	Peru	Santa Ana Caldera	-14.127	-74.186	4055
4386	NP	Peru	Santa Ana Caldera	-14.126	-74.186	4032
4387	NP	Peru	Santa Ana Caldera	-14.126	-74.186	4000
4388	NP	Peru	Close to Arcata. Orcopampa map	-15.043	-72.264	4541
4389	NP	Peru	Chulca map. close to Cuatro Esqui	-14.709	-72.561	4809

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4390	NP	Peru	Querobamba map. close to Pampi	-14.178	-73.549	3439
4391	NP	Peru	Lomada- Atansa	-14.579	-73.856	4403
4392	NP	Peru	Valley, near Huanca Sancos, Huan	-13.95	-74.312	3479.307251
4393	NP	Peru	Cotahuasi Map : East of Alca	-15.137	-72.758	3252
4394	NP	Peru	Cotahuasi Map : East of Alca	-15.084	-72.703	3796
4395	NP	Peru	Andamarca	-14.448	-73.942	4010.45
4396	NP	Peru	Andamarca	-14.445	-73.939	3910.44
4397	NP	Peru	Andamarca	-14.41	-73.955	3497.8
4398	NP	Peru	Andamarca	-14.349	-73.909	3588.16
4399	NP	Peru	Andamarca	-14.345	-73.907	3436.23
4400	NP	Peru	Andamarca	-14.346	-73.906	3365.11
4401	NP	Peru	Lomada- Atansa	-14.445	-73.939	3910.44
4402	NP	Peru	Lomada- Atansa	-14.579	-73.856	4414.36
4403	NP	Peru	Pumice. close to road an BAR-11-I	-14.637	-73.983	4325.25
4404	NP	Peru	Chipao	-14.456	-73.656	4357.66
4405	NP	Peru	Pampachiri	-14.232	-73.527	3589.29
4406	NP	Peru	Pampachiri	-14.224	-73.533	3438.44
4407	NP	Peru	Canyon	-14.526	-73.735	4294.17
4408	NP	Peru	Puquio Ignimbrite	-14.689	-74.075	3706.14
4409	NP	Peru	Santiago Valley	-14.583	-73.569	4240.05
4410	NP	Peru	Santiago Valley	-14.583	-73.569	4240.05
4411	NP	Peru	Santiago Valley	-14.586	-73.586	4350.19
4412	NP	Peru	Santiago Valley	-14.586	-73.586	4350.19
4413	NP	Peru	Santiago Valley	-14.636	-73.709	4444.66
4414	NP	Argentina	Post Granada units	-22.648	-66.688	4558.07
4415	NP	Argentina	Granada ignimbrite	-22.614	-66.521	4691.6
4416	NP	Peru	Quenamari	-14.039	-70.4	4546.86
4417	NP	Peru	Quenamari	-14.017	-70.454	4262.55
4418	NP	Peru	Cerro de Pasco	-10.663	-76.273	4422.01
4419	NP	Peru	Cerro Mayoorco	-14.833	-74.717	2205.03
4420	NP	Peru	Cerro Mayoorco	-14.833	-74.717	2205.03

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4421	NP	Peru	Rio Collyapampa	-14.633	-74.283	3838.63
4422	NP	Peru	Rio Collyapampa	-14.633	-74.283	3838.63
4423	NP	Peru	Rio Collyapampa	-14.633	-74.283	3838.63
4424	NP	Peru	Rio Collyapampa	-14.633	-74.283	3838.63
4425	NP	Peru	Pampa Marca	-14.567	-73.567	4325.82
4426	NP	Peru	Pampa Marca	-14.567	-73.567	4325.82
4427	NP	Peru	Pampa Marca	-14.567	-73.567	4325.82
4428	NP	Peru	Pampa Marca	-14.567	-73.567	4325.82
4429	NP	Peru	NP	-15.008	-71.308	4137.07
4430	NP	Peru	Andahuaylas Yauri Tintaya, dique	-14.919	-71.329	4128.43
4431	NP	Peru	Ayaviri	-14.567	-69.833	4660.94
4432	NP	Peru	Ayaviri	-13.667	-70.917	3981.83
4433	NP	Peru	Ayaviri	-13.667	-70.917	3981.83
4434	NP	Peru	NP	-15	-70.617	4240.6
4435	NP	Peru	Ignimbrita	-14.3	-70.5	4371.5
4436	NP	Peru	NP	-13.833	-70.667	4692.77
4437	NP	Peru	NP	-14.7	-69.683	4798.42
4438	NP	Peru	NP	-14.7	-69.683	4798.38
4439	NP	Peru	NP	-14.667	-69.483	4770.39
4440	NP	Peru	NP	-14.567	-69.833	4661.02
4441	NP	Peru	NP	-14.567	-69.833	4661.02
4442	NP	Peru	NP	-14.25	-70.117	4591.19
4443	NP	Peru	NP	-15.938	-70.804	4504.82
4444	NP	Peru	NP	-15.863	-70.749	4165.84
4445	NP	Peru	NP	-15.39	-71.3	4207.93
4446	NP	Peru	NP	-15.389	-71.301	4222.22
4447	NP	Argentina	Pre Granada units	-22.524	-66.348	3881.22
4448	NP	Argentina	Pairique volcanic complex	-22.925	-66.901	4532.35
4449	NP	Argentina	Pairique volcanic complex	-22.879	-66.876	4666.73
4450	NP	Argentina	Pairique volcanic complex	-22.878	-66.927	4567.1
4451	NP	Argentina	Post Granada units	-22.752	-66.972	5077.15

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4452	NP	Argentina	Granada ignimbrite	-22.708	-66.733	4602.85
4453	NP	Argentina	Pairique volcanic complex	-22.708	-66.733	4602.85
4454	NP	Argentina	Granada ignimbrite	-22.608	-66.546	4552.61
4455	NP	Argentina	Granada ignimbrite	-22.608	-66.546	4552.61
4456	NP	Argentina	Granada ignimbrite	-22.608	-66.546	4552.61
4457	NP	Argentina	Post Granada units	-22.524	-66.348	3881.22
4458	NP	Argentina	Abra Granada volcanic complex ui	-22.477	-66.669	4510.05
4459	NP	Peru	Arcata	-15.04	-72.28	4617.24
4460	NP	Peru	Arcata	-14.982	-72.31	4673.79
4461	NP	Peru	Cerro Larancota	-14.446	-71.066	4126.41
4462	NP	Peru	Oroscocha	-14.097	-71.367	3819.63
4463	NP	Peru	Yauri	-15.083	-71.381	4812.63
4464	NP	Peru	Capas rojas	-13.719	-71.994	2969.68
4465	NP	Peru	Shoshonita	-14.097	-71.367	3807.28
4466	NP	Peru	Paruro Fm	-13.757	-71.83	3197.33
4467	NP	Peru	Anta	-13.607	-72.216	3561.43
4468	NP	Peru	Macusani	-14.075	-70.422	4332.99
4469	NP	Peru	Chaconiza stock	-14.025	-70.658	4464.86
4470	NP	Peru	Quenamari	-13.974	-70.502	4366.77
4471	NP	Peru	Quenamari-Sapanuta	-13.97	-70.506	4420.43
4472	NP	Peru	Quenamari-Sapanuta	-13.97	-70.506	4420.43
4473	NP	Peru	Quenamari-Sapanuta	-13.963	-70.508	4322
4474	NP	Peru	Quenamari-Sapanuta	-13.963	-70.508	4322
4475	NP	Peru	Quenamari	-13.963	-70.475	4392.48
4476	NP	Peru	Quenamari-Sapanuta	-13.957	-70.499	4442.52
4477	NP	Peru	Quenamari-Sapanuta	-13.954	-70.499	4409.83
4478	NP	Peru	Quenamari-Sapanuta	-13.948	-70.483	4124.16
4479	NP	Peru	Quenamari-Sapanuta	-13.948	-70.483	4124.16
4480	NP	Peru	Quenamari-Sapanuta	-13.942	-70.488	4094.7
4481	NP	Peru	Quenamari-Sapanuta	-13.941	-70.483	4491.76
4482	NP	Peru	Quenamari-Sapanuta	-13.941	-70.483	4491.76

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4483	NP	Peru	Quenamari	-13.94	-70.486	4337.75
4484	NP	Peru	Quenamari-Sapanuta	-13.929	-70.506	4092.7
4485	NP	Peru	Quenamari-Sapanuta	-13.929	-70.506	4092.7
4486	NP	Peru	Quenamari-Sapanuta	-13.927	-70.487	4504.3
4487	NP	Peru	Quenamari-Sapanuta	-13.911	-70.654	4328.39
4488	NP	Peru	Quenamari-Sapanuta	-13.904	-70.646	4452.41
4489	NP	Peru	Quenamari-Sapanuta	-13.901	-70.66	4404.76
4490	NP	Peru	Palca	-15.573	-70.586	4687.1
4491	NP	Peru	NP	-15.042	-70.661	4786.71
4492	NP	Peru	NP	-14.538	-69.752	4558.28
4493	NP	Peru	Dique riolitico	-14.095	-70.657	4804.87
4494	NP	Peru	NP	-14.02	-70.657	4413.5
4495	NP	Peru	NP	-10.133	-77.528	1809.91
4496	NP	Argentina	North Puna 8.4-6.4 Ma	-23.045	-66.356	3884.26
4497	NP	Argentina	North Puna 8.4-6.4 Ma	-22.755	-66.465	4095.37
4498	NP	Argentina	North Puna 8.4-6.4 Ma	-22.333	-66.55	4207.07
4499	NP	Argentina	North Puna 8.4-6.4 Ma	-22.329	-66.547	4010.63
4500	NP	Chile	Northwest Puna: Pacana region ig	-23.679	-67.343	4533.99
4501	NP	Chile	Northwest Puna: Pacana region ig	-23.609	-67.827	3875.65
4502	NP	Chile	Northwest Puna: Pacana region ig	-23.25	-68	2470.11
4503	NP	Chile	Northwest Puna: Pacana region ig	-22.971	-67.286	4392.49
4504	NP	Chile	Northwest Puna: Pacana region ig	-23.705	-67.291	4413.93
4505	NP	Peru	Huaylillas	-17.117	-70.633	4062.32
4506	NP	Peru	Barroso inferior	-15.183	-72.38	4357.09
4507	NP	Peru	Casapalca Fm	-12.742	-74.903	4090.81
4508	NP	Peru	Volcanico Calipuy-miembro Millot	-11.147	-76.432	4426.69
4509	NP	Peru	Volcanico Calipuy-miembro Millot	-11.147	-76.432	4426.69
4510	NP	Peru	Bosque de rocas toba	-10.96	-76.32	4126.73
4511	NP	Peru	Tolapalca	-15.85	-70.754	4214.68
4512	NP	Peru	Caylloma	-15.217	-71.833	4755.17
4513	NP	Peru	Tolapalca	-15.85	-70.754	4214.68

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4514	NP	Peru	Pinaya	-15.559	-70.931	4343.83
4515	NP	Peru	Chivay	-15.536	-71.536	3824.49
4516	NP	Peru	Ocuviri	-15.011	-70.93	4061.92
4517	NP	Peru	Ayaviri	-14.995	-70.919	4232.02
4518	NP	Peru	Pachia	-17.879	-70.084	1510.57
4519	NP	Peru	Tarata	-17.023	-70.03	4520.07
4520	NP	Peru	Volcan Hualca Hualca	-15.797	-71.808	4929.78
4521	NP	Argentina	Quebrada Veladero distal	-28.038	-68.848	5750
4522	NP	Argentina	Quebrada Veladero distal	-28.038	-68.848	5750
4523	NP	Argentina	Quebrada Veladero	-28.026	-68.855	5750
4524	NP	Argentina	Quebrada Veladero medial	-28.024	-68.836	5750
4525	NP	Argentina	Quebrada Veladero medial	-28.015	-68.829	5750
4526	NP	Argentina	Quebrada Veladero	-28.009	-68.824	5750
4527	NP	Argentina	Quebrada Veladero	-27.969	-68.807	5750
4528	NP	Argentina	Caldera south rim	-27.95	-68.821	5250
4529	NP	Argentina	Quebrada Veladero proximal	-27.939	-68.86	5750
4530	NP	Argentina	Caldera south rim	-27.935	-68.851	5250
4531	NP	Argentina	Caldera southwest rim	-27.916	-68.864	5250
4532	NP	Argentina	Headwaters of Rio Salado	-27.802	-69.005	5750
4533	NP	Chile	Murmuntani	-18.333	-69.567	3621.25
4534	NP	Peru	Rumichaca	-12.972	-74.737	3762.86
4535	NP	Peru	Rumichaca	-12.972	-74.736	3747.6
4536	NP	Chile	Precordillera	-23.904	-69.428	1711.24
4537	NP	Chile	Precordillera	-23.092	-69.041	2613.47
4538	NP	Peru	NP	-15.963	-73.263	1488.09
4539	NP	Peru	NP	-15.825	-73.275	2259.68
4540	NP	Peru	NP	-15.825	-73.275	2259.68
4541	NP	Peru	Barroso inferior	-16.644	-70.107	5254.2
4542	NP	Argentina	Central Puna ignimbrites	-24.335	-66.573	4587.53
4543	NP	Argentina	North Puna Vilama	-22.567	-66.649	4726.11
4544	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4545	NP	Argentina	Central Puna ignimbrites	-24.333	-66.55	4711.55
4546	NP	Argentina	North Puna 8.4-6.4 Ma	-22.329	-66.657	4293.83
4547	NP	Chile	Southern Puna Ignimbrites and rel	-26.912	-68.628	4512.34
4548	NP	Chile	Southern Puna Ignimbrites and rel	-26.881	-68.501	4333.61
4549	NP	Argentina	Southern Puna Ignimbrites and rel	-26.681	-68.152	4559.62
4550	NP	Argentina	Southern Puna Ignimbrites and rel	-26.649	-68.149	4440.84
4551	NP	Argentina	Southern Puna Ignimbrites and rel	-26.646	-68.154	4361.49
4552	Cerro Blanco del Robledo	Argentina	Southern Puna Ignimbrites and rel	-26.531	-67.716	3541.04
4553	NP	Argentina	Southern Puna Ignimbrites and rel	-26.531	-67.716	3541.04
4554	Cerro Blanco del Robledo	Argentina	Southern Puna Ignimbrites and rel	-26.518	-67.704	3459.46
4555	Cerro Blanco del Robledo	Argentina	Southern Puna Ignimbrites and rel	-26.518	-67.704	3459.46
4556	NP	Argentina	Southern Puna Ignimbrites and rel	-26.444	-67.689	3278.76
4557	NP	Argentina	Southern Puna Ignimbrites and rel	-26.362	-68.089	3491.25
4558	Los Colorados	Argentina	Southern Puna Ignimbrites and rel	-26.149	-68.298	4722.34
4559	Los Colorados	Argentina	Southern Puna Ignimbrites and rel	-26.134	-68.329	4761.51
4560	NP	Argentina	Southern Puna Ignimbrites and rel	-26.134	-68.329	4761.51
4561	NP	Argentina	Central Puna ignimbrites	-24.335	-66.573	4587.53
4562	NP	Argentina	Central Puna ignimbrites	-24.317	-66.467	4622.22
4563	NP	Argentina	Central Puna ignimbrites	-24.25	-66.5	4850.44
4564	NP	Argentina	Central Puna ignimbrites	-24.25	-66.5	4850.44
4565	NP	Argentina	Central Puna ignimbrites	-24.246	-66.236	3836.43
4566	NP	Argentina	Central Puna ignimbrites	-24.137	-66.706	4038.69
4567	NP	Argentina	Central Puna ignimbrites	-24.137	-66.331	3798.35
4568	NP	Argentina	Central Puna ignimbrites	-24.077	-66.12	3966.18
4569	NP	Argentina	Central Puna ignimbrites	-24.074	-66.118	3955.01
4570	NP	Argentina	Central Puna ignimbrites	-24.074	-66.118	3955.01
4571	NP	Argentina	Northwest Puna: Pacana region ig	-23.95	-67.197	3802.39
4572	NP	Argentina	Northwest Puna: Pacana region ig	-23.946	-67.209	3856.36
4573	NP	Chile	Northwest Puna: Pacana region ig	-23.944	-68.167	2805.94
4574	NP	Chile	Northwest Puna: Pacana region ig	-23.941	-67.375	4508.84
4575	Tuyajto	Chile	Northwest Puna: Pacana region ig	-23.939	-67.64	3976.21

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4576	Tuyajto	Chile	Northwest Puna: Pacana region ig	-23.939	-67.64	3976.21
4577	NP	Chile	Northwest Puna: Pacana region ig	-23.783	-67.296	4276.26
4578	NP	Chile	Northwest Puna: Pacana region ig	-23.761	-67.852	3855.86
4579	NP	Chile	Northwest Puna: Pacana region ig	-23.705	-67.291	4413.94
4580	NP	Chile	Northwest Puna: Pacana region ig	-23.705	-67.291	4413.93
4581	NP	Chile	Northwest Puna: Pacana region ig	-23.679	-67.343	4533.99
4582	NP	Argentina	North Puna 8.4-6.4 Ma	-23.276	-66.081	3722.4
4583	NP	Argentina	North Puna 8.4-6.4 Ma	-23.276	-66.081	3722.4
4584	NP	Chile	Northwest Puna: Pacana region ig	-23.192	-67.991	2555.19
4585	NP	Argentina	Northwest Puna: Pacana region ig	-23.147	-67.012	4269.99
4586	NP	Chile	Northwest Puna: Pacana region ig	-23.142	-67.833	4010
4587	NP	Argentina	North Puna 8.4-6.4 Ma	-23.113	-66.674	4070.91
4588	NP	Chile	Northwest Puna: Pacana region ig	-23.051	-67.45	4470.69
4589	NP	Argentina	North Puna 8.4-6.4 Ma	-22.978	-66.357	4097.44
4590	NP	Argentina	North Puna 8.4-6.4 Ma	-22.978	-66.357	4097.44
4591	NP	Argentina	North Puna 11 - 10 Ma	-22.975	-66.817	4412.77
4592	NP	Chile	Northwest Puna: Pacana region ig	-22.971	-67.286	4390.49
4593	NP	Argentina	North Puna 11 - 10 Ma	-22.932	-66.767	4424.1
4594	NP	Chile	Northwest Puna: Pacana region ig	-22.911	-67.361	4572.35
4595	NP	Argentina	North Puna 8.4-6.4 Ma	-22.911	-66.335	4337.29
4596	NP	Argentina	North Puna 11 - 10 Ma	-22.911	-66.816	4393.19
4597	NP	Argentina	North Puna 8.4-6.4 Ma	-22.907	-66.21	4440.85
4598	NP	Argentina	North Puna 11 - 10 Ma	-22.9	-66.801	4322.97
4599	NP	Argentina	North Puna 11 - 10 Ma	-22.899	-66.803	4274.35
4600	NP	Argentina	North Puna 11 - 10 Ma	-22.899	-66.803	4274.35
4601	NP	Argentina	North Puna 11 - 10 Ma	-22.899	-66.803	4274.35
4602	NP	Argentina	North Puna 8.4-6.4 Ma	-22.877	-66.139	3947.69
4603	NP	Argentina	North Puna 8.4-6.4 Ma	-22.877	-66.139	3947.69
4604	NP	Argentina	North Puna 8.4-6.4 Ma	-22.873	-66.141	3855.91
4605	NP	Argentina	North Puna 8.4-6.4 Ma	-22.861	-66.022	3547.18
4606	NP	Argentina	North Puna 8.4-6.4 Ma	-22.859	-66.022	3527.44

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4607	NP	Argentina	North Puna 8.4-6.4 Ma	-22.857	-66.189	3941.03
4608	NP	Chile	Northwest Puna: Pacana region ig	-22.847	-67.146	4449.01
4609	NP	Argentina	North Puna 8.4-6.4 Ma	-22.838	-66.388	4325.99
4610	NP	Argentina	North Puna 8.4-6.4 Ma	-22.816	-66.029	3543.26
4611	NP	Argentina	North Puna 8.4-6.4 Ma	-22.816	-66.029	3543.26
4612	NP	Argentina	North Puna Vilama	-22.768	-67.063	4542.56
4613	NP	Argentina	North Puna Vilama	-22.738	-67.006	4768.95
4614	NP	Argentina	North Puna Vilama	-22.734	-66.954	4942.2
4615	NP	Argentina	North Puna Vilama	-22.731	-67.03	4613.94
4616	NP	Argentina	North Puna Vilama	-22.73	-67.038	4623.94
4617	NP	Argentina	Northwest Puna: Pacana region ig	-22.706	-66.929	4592.38
4618	NP	Argentina	North Puna Vilama	-22.698	-66.92	4532.94
4619	NP	Argentina	North Puna Vilama	-22.645	-66.903	4518.68
4620	NP	Argentina	North Puna ca. 10 Ma	-22.642	-66.634	4581.02
4621	NP	Argentina	North Puna ca. 10 Ma	-22.621	-66.542	4734.33
4622	NP	Argentina	North Puna ca. 10 Ma	-22.621	-66.542	4734.33
4623	NP	Argentina	North Puna ca. 10 Ma	-22.618	-66.613	4622.15
4624	NP	Argentina	North Puna ca. 10 Ma	-22.618	-66.613	4622.15
4625	NP	Argentina	North Puna ca. 10 Ma	-22.617	-66.614	4615.29
4626	NP	Argentina	North Puna ca. 10 Ma	-22.609	-66.388	4069.27
4627	NP	Argentina	North Puna ca. 10 Ma	-22.609	-66.388	4069.27
4628	NP	Argentina	North Puna ca. 10 Ma	-22.609	-66.388	4069.27
4629	NP	Argentina	North Puna Vilama	-22.591	-66.662	4644.24
4630	NP	Argentina	North Puna Vilama	-22.546	-66.662	4642.33
4631	NP	Argentina	North Puna Vilama	-22.54	-66.766	4585.96
4632	NP	Argentina	North Puna ca. 10 Ma	-22.518	-66.53	4299.75
4633	NP	Argentina	North Puna Vilama	-22.504	-66.823	4660
4634	NP	Argentina	North Puna ca. 10 Ma	-22.493	-66.365	4120.05
4635	NP	Argentina	North Puna ca. 10 Ma	-22.493	-66.365	4120.05
4636	NP	Argentina	North Puna ca. 10 Ma	-22.489	-66.361	4146.99
4637	NP	Argentina	North Puna ca. 10 Ma	-22.489	-66.361	4146.99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4638	NP	Argentina	North Puna ca. 10 Ma	-22.486	-66.361	4006.99
4639	NP	Argentina	North Puna ca. 10 Ma	-22.475	-66.503	3974.06
4640	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4641	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4642	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4643	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4644	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4645	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4646	NP	Argentina	North Puna ca. 10 Ma	-22.466	-66.421	3852.26
4647	NP	Argentina	North Puna Vilama	-22.448	-66.652	4462.8
4648	NP	Argentina	North Puna ca. 10 Ma	-22.436	-66.624	4288.79
4649	NP	Argentina	North Puna 8.4-6.4 Ma	-22.362	-66.567	3902.09
4650	NP	Argentina	North Puna 8.4-6.4 Ma	-22.257	-66.689	4709.48
4651	NP	Argentina	South America	-25.917	-67.667	3774.44
4652	NP	Argentina	Galan	-25.883	-67.333	3868.57
4653	NP	Chile	Atana	-22.97	-67.29	4451
4654	NP	Peru	Maure	-16.329	-70.258	4525.78
4655	NP	Peru	Huaylillas	-15.933	-70.808	4588.67
4656	NP	Peru	Palca	-15.275	-70.65	4405.39
4657	NP	Chile	La Pacana	-23.7	-67.278	4414.08
4658	NP	Chile	La Pacana	-23.7	-67.278	4414.08
4659	NP	Chile	La Pacana	-23.672	-67.344	4579.48
4660	NP	Chile	La Pacana	-23.672	-67.344	4579.48
4661	NP	Chile	La Pacana	-23.672	-67.344	4579.48
4662	NP	Chile	La Pacana	-23.672	-67.344	4580.33
4663	NP	Chile	La Pacana	-23.672	-67.344	4580.33
4664	NP	Chile	La Pacana	-23.672	-67.344	4580.33
4665	NP	Chile	La Pacana	-23.672	-67.344	4580.33
4666	NP	Chile	La Pacana	-23.672	-67.344	4580.33
4667	NP	Chile	La Pacana	-23.494	-67.612	4277.93
4668	NP	Chile	La Pacana	-23.36	-67.115	4113.94

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4669	NP	Chile	La Pacana	-23.36	-67.115	4113.94
4670	NP	Chile	La Pacana	-23.36	-67.115	4113.94
4671	NP	Chile	La Pacana	-23.36	-67.115	4113.94
4672	NP	Chile	La Pacana	-23.36	-67.115	4114.53
4673	NP	Chile	La Pacana	-23.36	-67.115	4114.53
4674	NP	Chile	La Pacana	-23.36	-67.115	4114.53
4675	NP	Chile	La Pacana	-23.329	-67.954	2745.24
4676	NP	Chile	La Pacana	-23.316	-67.216	4460.64
4677	NP	Chile	La Pacana	-23.316	-67.216	4460.64
4678	NP	Chile	La Pacana	-23.316	-67.216	4460.64
4679	NP	Chile	La Pacana	-23.316	-67.216	4460.64
4680	NP	Chile	La Pacana	-23.316	-67.216	4460.64
4681	NP	Chile	La Pacana	-23.303	-67.258	4276.65
4682	NP	Chile	La Pacana	-23.303	-67.258	4276.65
4683	NP	Chile	La Pacana	-23.244	-67.483	4589.61
4684	NP	Chile	La Pacana	-23.236	-67.611	4628.28
4685	NP	Chile	La Pacana	-23.236	-67.611	4628.28
4686	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4687	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4688	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4689	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4690	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4691	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4692	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4693	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4694	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4695	NP	Chile	La Pacana	-23.232	-67.232	4317.84
4696	NP	Chile	La Pacana	-23.223	-67.603	4563.44
4697	NP	Chile	La Pacana	-23.223	-67.603	4563.44
4698	NP	Chile	La Pacana	-23.223	-67.603	4563.44
4699	NP	Chile	La Pacana	-23.217	-67.46	4666.04

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4700	NP	Chile	La Pacana	-23.191	-67.58	4867.21
4701	NP	Chile	La Pacana	-23.191	-67.58	4867.21
4702	NP	Chile	La Pacana	-23.191	-67.58	4867.21
4703	NP	Chile	La Pacana	-23.191	-67.58	4867.21
4704	NP	Chile	La Pacana	-23.191	-67.58	4867.21
4705	NP	Chile	La Pacana	-23.187	-67.99	2536.11
4706	NP	Chile	La Pacana	-23.186	-67.992	2571.4
4707	NP	Chile	La Pacana	-23.186	-67.992	2571.4
4708	NP	Chile	La Pacana	-23.186	-67.992	2571.4
4709	NP	Chile	La Pacana	-23.181	-67.98	2625.06
4710	NP	Chile	La Pacana	-23.181	-67.98	2625.06
4711	NP	Chile	La Pacana	-23.181	-67.98	2625.06
4712	NP	Chile	La Pacana	-23.181	-67.98	2625.06
4713	NP	Chile	La Pacana	-23.162	-67.96	2908.94
4714	NP	Chile	La Pacana	-23.162	-67.96	2908.94
4715	NP	Chile	La Pacana	-23.115	-67.295	4552.54
4716	NP	Chile	La Pacana	-23.082	-67.38	4275.21
4717	NP	Chile	La Pacana	-23.082	-67.38	4275.21
4718	NP	Chile	La Pacana	-23.082	-67.38	4275.21
4719	NP	Chile	La Pacana	-23.082	-67.38	4275.21
4720	NP	Argentina	South America	-26.192	-67.032	4350
4721	NP	Argentina	South America	-26.192	-67.032	4350
4722	NP	Argentina	South America	-26.192	-67.032	4350
4723	NP	Argentina	South America	-26.192	-67.032	4350
4724	NP	Argentina	South America	-26.139	-66.952	4350
4725	NP	Argentina	South America	-26.126	-67.043	4768
4726	NP	Argentina	South America	-26.126	-66.955	4765
4727	NP	Argentina	South America	-26.061	-66.903	4770
4728	NP	Argentina	South America	-26.056	-66.905	4770
4729	NP	Argentina	South America	-26.05	-67.422	4305
4730	NP	Argentina	South America	-26.05	-67.422	4305

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4731	NP	Argentina	South America	-26.05	-67.422	4305
4732	NP	Argentina	South America	-26.048	-66.89	4813
4733	NP	Argentina	South America	-26.048	-66.89	4813
4734	NP	Argentina	South America	-26.044	-67.412	3868
4735	NP	Argentina	South America	-26.034	-67.359	4305
4736	NP	Argentina	South America	-26.034	-67.359	4305
4737	NP	Argentina	South America	-26.034	-67.359	4305
4738	NP	Argentina	South America	-26.023	-66.893	4891
4739	NP	Argentina	South America	-26.023	-66.893	4891
4740	NP	Argentina	South America	-25.991	-67.324	3770
4741	NP	Argentina	South America	-25.987	-67.002	4791
4742	NP	Argentina	South America	-25.987	-67.002	4791
4743	NP	Argentina	South America	-25.986	-67.293	3954
4744	NP	Argentina	South America	-25.986	-67.214	4920
4745	NP	Argentina	South America	-25.986	-67.214	4282
4746	NP	Argentina	South America	-25.985	-67	4920
4747	NP	Argentina	South America	-25.985	-67.017	4920
4748	NP	Argentina	South America	-25.98	-67.282	4063
4749	NP	Argentina	South America	-25.98	-67.219	4305
4750	NP	Argentina	South America	-25.98	-67.219	4350
4751	NP	Argentina	South America	-25.98	-67.219	4305
4752	NP	Argentina	South America	-25.98	-67.219	3985
4753	NP	Argentina	South America	-25.98	-67.219	3985
4754	NP	Argentina	South America	-25.977	-67.228	4291
4755	NP	Argentina	South America	-25.977	-67.228	4291
4756	NP	Argentina	South America	-25.977	-67.228	4291
4757	NP	Argentina	South America	-25.977	-67.228	4291
4758	NP	Argentina	South America	-25.977	-67.228	4291
4759	NP	Argentina	South America	-25.976	-67.235	4300
4760	NP	Argentina	South America	-25.976	-67.235	4300
4761	NP	Argentina	South America	-25.976	-67.235	4300

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4762	NP	Argentina	South America	-25.976	-67.235	4300
4763	NP	Argentina	South America	-25.975	-67.21	4920
4764	NP	Argentina	South America	-25.975	-67.21	4920
4765	NP	Argentina	South America	-25.972	-67.267	4204
4766	NP	Argentina	South America	-25.971	-67.259	4275
4767	NP	Argentina	South America	-25.88	-66.967	4813
4768	NP	Argentina	South America	-25.88	-66.967	4813
4769	NP	Argentina	South America	-25.872	-67.331	3985
4770	NP	Argentina	South America	-25.854	-66.824	4657
4771	NP	Argentina	South America	-25.854	-66.824	4657
4772	NP	Argentina	South America	-25.853	-66.817	4657
4773	NP	Argentina	Cerro Galan complex	-25.841	-66.943	4588
4774	NP	Argentina	Cerro Galan complex	-25.84	-66.922	4583
4775	NP	Argentina	Cerro Galan complex	-25.839	-66.922	4576
4776	NP	Argentina	Cerro Galan complex	-25.834	-66.904	4550
4777	NP	Argentina	Cerro Galan complex	-25.822	-66.939	4472
4778	NP	Argentina	South America	-25.804	-66.814	4622
4779	NP	Argentina	South America	-25.703	-66.879	4333
4780	NP	Argentina	South America	-25.703	-66.879	4333
4781	NP	Argentina	South America	-25.703	-66.879	4333
4782	NP	Argentina	Cerro Galan complex	-25.666	-66.878	4240
4783	NP	Argentina	Cerro Galan complex	-25.654	-66.847	4108
4784	NP	Argentina	South America	-25.578	-66.91	4136
4785	NP	Argentina	South America	-25.578	-66.91	4136
4786	NP	Argentina	South America	-25.578	-66.91	4136
4787	NP	Argentina	South America	-25.518	-66.958	4060
4788	NP	Argentina	South America	-25.518	-66.958	4060
4789	NP	Peru	Ayaviri	-14.937	-70.726	3974.37
4790	NP	Chile	Chela	-21.4	-68.483	4792.97
4791	NP	Chile	Camarones	-18.933	-69.65	1973.36
4792	NP	Chile	NP	-18.1	-69.6	4105.17

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4793	NP	Peru	Barroso inferior-Chinchilane	-17.581	-69.688	4333.2
4794	NP	Peru	Mina Tojenes	-17.336	-70.531	2937.99
4795	NP	Peru	Yucamane Volcano	-17.174	-70.286	3969.42
4796	NP	Peru	Cerro Los Angeles	-17.16	-70.899	1804.29
4797	NP	Peru	Cerro Quilinguiline	-17.159	-70.882	1880.55
4798	NP	Peru	Base Cerro Los Angeles	-17.153	-70.892	2047.4
4799	NP	Peru	Cerro Los Angeles	-17.152	-70.892	2053.77
4800	NP	Peru	Cerro Los Angeles-Antena TV	-17.146	-70.889	1999.61
4801	NP	Peru	Chuquiananta Volcano	-17.121	-70.285	4180.07
4802	NP	Peru	South America	-17.12	-70.38	4298.63
4803	NP	Peru	Cerro Pacocahua	-17.067	-69.565	4544.56
4804	Cerro Volcansillo	Peru	Cerro Volcansillo	-17.03	-71.097	6057
4805	NP	Peru	Otora	-17.009	-70.87	2768.28
4806	NP	Peru	Cerro Canterayoc	-16.996	-71.139	2128.72
4807	NP	Peru	Quebrada Pachas	-16.819	-70.885	2129.12
4808	NP	Peru	Rio Chilata	-16.655	-70.414	4319.47
4809	NP	Peru	Cerro Totorani	-16.599	-70.599	4382.51
4810	NP	Peru	Cerro Huata	-16.588	-70.442	4357.38
4811	NP	Peru	Quebrada Oscuyo-Cerro Los Castil	-16.193	-73.446	1148.43
4812	NP	Peru	Sallalli	-13.237	-74.3	3743.55
4813	NP	Peru	Auquivilca	-13.162	-75.078	4598.15
4814	NP	Peru	Auquivilca	-13.158	-75.052	4672
4815	NP	Peru	Auquivilca	-13.153	-75.07	4530.65
4816	NP	Peru	Castrovirreyna	-13.11	-75.065	4697.14
4817	NP	Peru	Castrovirreyna	-13.007	-75.258	4383.72
4818	NP	Peru	Rumichaca	-13.002	-74.748	3317.96
4819	NP	Peru	Rumichaca	-13.002	-74.748	3317.96
4820	NP	Peru	Rumichaca	-12.985	-74.733	3537.75
4821	NP	Peru	Rumichaca	-12.985	-74.733	3537.75
4822	NP	Peru	Rumichaca	-12.865	-74.93	4474.36
4823	NP	Peru	Rumichaca	-12.865	-74.93	4474.36

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4824	NP	Peru	Castrovirreyana	-12.803	-74.927	3900.48
4825	NP	Peru	NP	-12.207	-76.5	2981.6
4826	NP	Peru	Huachocolpa	-13.067	-75.017	4760.37
4827	NP	Peru	NP	-12.207	-76.5	2981.6
4828	NP	Peru	Fortaleza	-11.891	-76.492	1809.26
4829	NP	Peru	Fortaleza	-11.885	-76.475	1735.66
4830	NP	Peru	Lircay	-13.067	-74.65	3941.41
4831	NP	Peru	Ayacucho-Pacaycasa	-13.063	-74.217	2502.53
4832	NP	Peru	Ayacucho-Pacaycasa	-13.063	-74.217	2502.36
4833	NP	Peru	Huanta	-13.057	-74.287	2614.78
4834	NP	Peru	Ayacucho-Pacaycasa	-13.045	-74.33	2535.6
4835	NP	Peru	Volcanico Huari	-12.9	-74.38	2852.54
4836	NP	Peru	Huanta	-12.803	-74.373	2310.1
4837	NP	Peru	Huanta	-12.803	-74.373	2310.1
4838	NP	Peru	Rumihuasi	-12.8	-74.567	3863.49
4839	NP	Peru	Rumihuasi	-12.8	-74.567	3863.49
4840	NP	Peru	NP	-13.15	-74.45	4040.37
4841	NP	Peru	NP	-13.117	-74.317	2921.4
4842	NP	Peru	Lircay	-13.067	-74.65	3941.45
4843	NP	Peru	Lircay	-13.067	-74.65	3942.3
4844	NP	Peru	Ayacucho	-13.062	-74.203	2655.59
4845	NP	Peru	Ayacucho	-13.057	-74.287	2621.21
4846	NP	Peru	Pisco	-15.542	-74.833	34.75
4847	NP	Peru	Pisco	-15.542	-74.833	34.75
4848	NP	Peru	Pisco	-15.542	-74.833	34.75
4849	NP	Peru	Pisco	-15.314	-74.917	470.21
4850	NP	Peru	NP	-13.837	-75.18	3698.93
4851	NP	Bolivia	Morococala Field	-18.376	-66.632	4131.17
4852	NP	Bolivia	Morococala Field	-18.329	-66.615	4198.31
4853	NP	Bolivia	Morococala Field	-18.315	-66.536	3983.09
4854	NP	Bolivia	Morococala Field	-18.283	-66.572	3944.3

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4855	NP	Bolivia	Morococala Field	-18.283	-66.572	3944.3
4856	NP	Bolivia	Morococala Field	-18.28	-66.641	4254.68
4857	NP	Bolivia	Morococala Field	-18.28	-66.64	4250.1
4858	NP	Bolivia	Morococala Field	-18.273	-66.583	4024.89
4859	NP	Bolivia	Morococala Field	-18.272	-66.75	4208.41
4860	NP	Bolivia	Morococala Field	-18.253	-66.794	4557.05
4861	NP	Bolivia	Morococala Field	-18.24	-66.714	4161.3
4862	NP	Bolivia	Morococala Field	-18.157	-66.842	4090.25
4863	NP	Bolivia	Morococala Field	-18.154	-66.717	4592.44
4864	NP	Peru	Nevado Portugese	-13.357	-74.34	3352.69
4865	NP	Peru	Portuguesa Fm: zona de alteracio	-13.352	-74.615	4716.27
4866	NP	Peru	Nevado Portugese	-13.335	-74.438	3520.57
4867	NP	Peru	Nevado Portugese	-13.335	-74.438	3520.57
4868	NP	Peru	NP	-12.933	-74.803	4475.1
4869	NP	Peru	Huancavelica	-13.15	-75.067	4520.8
4870	NP	Peru	Castrovirreyna	-13.117	-75.067	4708.45
4871	NP	Peru	Sacsaquero	-13.1	-75.05	4891.39
4872	NP	Peru	Rumichaca	-12.983	-74.733	3555.93
4873	NP	Peru	Casapalca Fm	-12.02	-75.495	3614.48
4874	NP	Peru	Orcopampa	-15.276	-72.4	4437.79
4875	NP	Peru	NP	-15.234	-72.274	4408.83
4876	NP	Peru	Tacaza	-15.946	-73.319	1804.31
4877	NP	Peru	Surco tuff	-11.868	-76.448	3319.39
4878	NP	Peru	Sihuas	-16.356	-72.149	1419.97
4879	NP	Peru	Sihuas	-16.342	-72.13	1287.18
4880	NP	Peru	Quebrada Sicera	-16.22	-72.414	1216.79
4881	NP	Peru	Palpa	-14.603	-75.023	797.38
4882	NP	Peru	Asia	-12.815	-76.54	42.44
4883	NP	Peru	Arequipa	-15.272	-72.393	4304.52
4884	NP	Peru	Caraveli	-15.95	-73.32	1835.03
4885	NP	Peru	Caraveli	-15.95	-73.32	1835.03

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4886	NP	Peru	Barroso superior	-16.383	-71.6	2324.29
4887	NP	Peru	Huaylillas-Ignimbritas	-15.354	-72.787	4639.3
4888	NP	Peru	Tiabaya	-15.496	-72.828	3459.55
4889	NP	Argentina	Cerro Panizos	-22.5	-66.75	4922.4
4890	NP	Peru	Barroso inferior	-16.563	-71.479	2510.34
4891	NP	Peru	Barroso inferior	-16.477	-71.847	1494.37
4892	NP	Peru	Barroso superior	-16.464	-71.959	1393.63
4893	NP	Peru	Barroso inferior	-16.409	-71.615	2228.88
4894	NP	Peru	Barroso inferior	-16.397	-71.753	1907.08
4895	NP	Peru	Barroso inferior	-16.375	-71.532	2404.59
4896	NP	Peru	Barroso superior	-16.361	-71.765	1933.94
4897	NP	Peru	Barroso superior	-16.35	-71.597	2464.81
4898	NP	Peru	Barroso superior	-16.347	-71.593	2476.69
4899	NP	Peru	Barroso inferior	-16.244	-71.349	3773.88
4900	NP	Peru	Barroso inferior	-15.976	-71.346	4093.7
4901	NP	Argentina	Acay ignimbrite	-24.443	-66.21	4506.52
4902	NP	Argentina	Acay ignimbrite	-24.438	-66.289	4484.4
4903	NP	Argentina	Acay ignimbrite	-24.413	-66.248	4571.07
4904	NP	Argentina	Toba 1	-24.408	-66.251	4606.37
4905	NP	Argentina	Toba 1	-24.408	-66.251	4606.37
4906	NP	Argentina	Toba 1	-24.4	-66.246	4531.41
4907	NP	Argentina	Toba 1	-24.4	-66.246	4531.41
4908	NP	Argentina	Toba 1	-24.4	-66.246	4501.72
4909	NP	Argentina	Toba 1	-24.4	-66.246	4501.72
4910	NP	Argentina	Toba 1	-24.4	-66.246	4501.72
4911	NP	Argentina	Acay ignimbrite	-24.362	-66.314	4001.39
4912	NP	Peru	Quenamari	-14.119	-70.416	4426.63
4913	NP	Peru	Quenamari	-14.119	-70.416	4426.62
4914	NP	Peru	Macusani	-14.118	-70.417	4425.67
4915	NP	Peru	Macusani	-14.458	-69.75	4459.16
4916	NP	Peru	Macusani	-14.022	-70.45	4291.59

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4917	NP	Peru	Macusani	-14.011	-70.462	4248.54
4918	NP	Peru	Macusani	-14.007	-69.693	3551.08
4919	NP	Peru	Macusani	-14	-70.475	4179.13
4920	NP	Peru	Macusani	-13.888	-70.545	4340.12
4921	NP	Peru	Huaylillas	-17.097	-70.623	3737.57
4922	NP	Peru	Altos de Camilaca	-17.79	-70.21	1504.8
4923	NP	Peru	Altos de Camilaca	-17.77	-69.84	4429.45
4924	NP	Peru	Cerro Sagollo	-17.4	-71.05	1082.3
4925	NP	Peru	Pampa Lagunas	-17.28	-70.73	2454.31
4926	NP	Peru	Pampa Lagunas	-17.15	-70.65	3805.03
4927	NP	Peru	Cerro de las Chulpas	-17.03	-70.72	3587.61
4928	NP	Peru	Pampa Lagunas	-17.03	-70.68	3773.23
4929	NP	Peru	Pampa la Joya	-16.95	-71.68	750.95
4930	NP	Peru	Pampa la Joya	-16.94	-71.69	772.24
4931	NP	Peru	Pampa la Joya	-16.53	-71.15	4373.17
4932	NP	Peru	Tacaza	-17.399	-71.015	1439.07
4933	NP	Peru	Huaylillas	-16.366	-72.465	1059.42
4934	NP	Peru	Anta	-15.848	-73.415	2361.77
4935	NP	Peru	Barroso inferior	-15.816	-73.398	2048.09
4936	NP	Peru	Anta	-15.8	-73.398	2031.01
4937	NP	Peru	Puquio	-14.692	-74.061	3773.47
4938	NP	Peru	Puquio	-14.692	-74.061	3773.47
4939	NP	Peru	Pampa Galeras	-14.636	-74.284	3753.15
4940	NP	Peru	Pampa Galeras	-14.636	-74.284	3753.15
4941	NP	Peru	NP	-17.371	-70.996	1114.17
4942	NP	Peru	Tinajani	-14.99	-70.573	3936.24
4943	NP	Peru	Huacochullo	-16.349	-70.26	4417.79
4944	NP	Peru	Huacochullo	-16.337	-70.255	4458.94
4945	NP	Peru	Buena Vista	-15.011	-70.93	4064.28
4946	NP	Peru	Tinajani	-14.99	-70.573	3936.24
4947	NP	Peru	Buena Vista	-15.011	-70.93	4061.61

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4948	NP	Peru	Buena Vista	-15.011	-70.93	4061.61
4949	NP	Chile	Talabre Ignimbrite	-23.59	-67.88	3363.61
4950	NP	Chile	Atana Ignimbrite	-23.18	-67.98	2625.82
4951	NP	Chile	Chaxas I Ignimbrite	-22.9	-68.05	2747.93
4952	NP	Bolivia	Tara Ignimbrite	-22.776	-67.253	4733.64
4953	NP	Bolivia	Tara Ignimbrite	-22.776	-67.253	4733.64
4954	NP	Chile	Chaxas II Ignimbrite	-22.77	-68.08	3191.13
4955	NP	Bolivia	Tara Ignimbrite	-22.755	-67.64	4611.56
4956	NP	Chile	Sifon Ignimbrite	-22.75	-68.44	3393.71
4957	NP	Chile	Artola Ignimbrite	-22.72	-68.22	2983.19
4958	NP	Chile	Puripicar Ignimbrite	-22.7	-68.24	3106.7
4959	NP	Chile	Pelon Ignimbrite	-22.7	-68.24	3106.7
4960	NP	Chile	Sifon Ignimbrite	-22.66	-68.47	3228.95
4961	NP	Chile	Artola Ignimbrite	-22.66	-68.47	3228.95
4962	NP	Chile	Yerbas Buenas Ignimbrite	-22.66	-68.23	3108.42
4963	NP	Bolivia	Tara Ignimbrite	-22.633	-67.498	4715.17
4964	NP	Bolivia	Puripica Chico Ignimbrite	-22.626	-67.679	4494.58
4965	NP	Bolivia	Guacha Ignimbrite	-22.608	-67.4	4540.92
4966	NP	Bolivia	Tara Ignimbrite	-22.515	-67.641	4401.62
4967	NP	Bolivia	Tara Ignimbrite	-22.501	-67.476	4426.63
4968	NP	Bolivia	Tara Ignimbrite	-22.448	-67.281	4696.66
4969	NP	Bolivia	Guacha Ignimbrite	-22.439	-67.376	4582.46
4970	NP	Bolivia	Tara Ignimbrite	-22.439	-67.376	4582.46
4971	NP	Bolivia	Vilama Ignimbrite	-22.392	-66.996	4589.72
4972	NP	Bolivia	Guacha Ignimbrite	-22.381	-67.149	4677.71
4973	NP	Bolivia	Guacha Ignimbrite	-22.355	-67.393	4322.88
4974	NP	Bolivia	Puripicar Ignimbrite	-22.352	-67.728	4646.1
4975	NP	Chile	Tatio Ignimbrite	-22.42	-68.02	4406
4976	NP	Bolivia	Vilama Ignimbrite	-22.341	-67.176	4677.48
4977	NP	Chile	Tatio Ignimbrite	-22.42	-68.02	4406
4978	NP	Chile	Tatio Ignimbrite	-22.42	-68.02	4406

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
4979	NP	Chile	Divisoco Ignimbrite	-22.28	-68.29	3092.1
4980	NP	Chile	Toconce Ignimbrite	-22.28	-68.22	3122.54
4981	NP	Bolivia	Panizos Ignimbrite	-22.252	-66.835	4409.03
4982	NP	Bolivia	Panizos Ignimbrite	-22.252	-66.835	4409.03
4983	NP	Bolivia	Panizos Ignimbrite	-22.252	-66.835	4409.03
4984	NP	Bolivia	Vilama Ignimbrite	-22.251	-67.345	4178.84
4985	NP	Chile	Linzor Ignimbrite	-22.25	-68.14	3478.56
4986	NP	Bolivia	Vilama Ignimbrite	-22.227	-67.099	4489.68
4987	NP	Bolivia	Laguna Colorada Ignimbrite	-22.223	-67.426	4530.59
4988	NP	Bolivia	Laguna Colorada Ignimbrite	-22.186	-67.515	4784.68
4989	NP	Bolivia	Rio San Antonio Ignimbrite	-22.178	-67.312	4168.43
4990	NP	Bolivia	Guacha Ignimbrite	-22.163	-67.31	4267.88
4991	NP	Bolivia	Panizos Ignimbrite	-22.12	-66.916	4563.94
4992	NP	Bolivia	Panizos	-22.05	-66.633	4380.48
4993	NP	Chile	Lower Rio San Pedro	-22.02	-68.62	3028.26
4994	NP	Bolivia	Panizos Ignimbrite	-21.983	-66.536	4113.2
4995	NP	Bolivia	Pastos Grandes	-21.944	-67.874	4618.65
4996	NP	Bolivia	Pastos Grandes	-21.944	-67.874	4618.65
4997	NP	Bolivia	Vilama Ignimbrite	-21.841	-67.336	4023.09
4998	NP	Bolivia	Guacha Ignimbrite	-21.84	-67.337	4011.96
4999	NP	Bolivia	Guacha Ignimbrite	-21.84	-67.337	4011.96
5000	NP	Bolivia	Pastos Grandes Ignimbrite	-21.818	-67.828	4751.79
5001	NP	Bolivia	Vilama Ignimbrite	-21.725	-67.386	3913.1
5002	NP	Bolivia	Chuhuilla Ignimbrite	-21.72	-67.955	4537.92
5003	NP	Bolivia	Chuhuilla Ignimbrite	-21.72	-67.955	4537.92
5004	NP	Bolivia	Chuhuilla Ignimbrite	-21.72	-67.955	4537.92
5005	NP	Bolivia	Vilama Ignimbrite	-21.717	-67.352	3924.66
5006	NP	Bolivia	Pastos Grandes Ignimbrite	-21.655	-67.73	4449.96
5007	NP	Bolivia	Pastos Grandes Ignimbrite	-21.655	-67.73	4449.96
5008	NP	Bolivia	Pastos Grandes Ignimbrite	-21.596	-67.608	4112.13
5009	NP	Bolivia	Pastos Grandes Ignimbrite	-21.596	-67.608	4112.13

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5010	NP	Bolivia	Alota Ignimbrite	-21.481	-67.613	4064.55
5011	NP	Bolivia	Alota Ignimbrite	-21.457	-67.646	3938.46
5012	NP	Bolivia	Alota Ignimbrite	-21.457	-67.646	3938.46
5013	NP	Bolivia	Pastos Grandes Ignimbrite	-21.435	-67.637	3862.15
5014	NP	Bolivia	Chuhuilla Ignimbrite	-21.249	-68.129	3776.86
5015	NP	Peru	Picotani Meseta	-14.558	-69.778	4724.03
5016	NP	Peru	Cerro Sumpiruni	-14.094	-70.671	5002.65
5017	NP	Peru	Cerro Sumpiruni	-14.094	-70.658	4820.4
5018	NP	Peru	Revancha	-14.067	-70.581	4473.87
5019	NP	Peru	Cerro Huancahuancane	-14.564	-69.833	4610.36
5020	NP	Peru	Cerro Huancahuancane	-14.558	-69.778	4724.03
5021	NP	Peru	Hacienda Huacchane	-14.553	-69.847	4657.27
5022	NP	Peru	Quebrada Escalera	-14.456	-69.869	4308.66
5023	NP	Peru	Cerro Sumpiruni	-14.264	-70.383	4576.87
5024	NP	Peru	NP	-15.564	-73.102	1870.84
5025	NP	Peru	Barroso inferior	-16.458	-71.954	1388.54
5026	NP	Peru	Huaylillas	-16.357	-72.464	933.84
5027	NP	Peru	Huaylillas	-16.251	-72.506	814.87
5028	NP	Peru	Huaylillas	-16.188	-72.027	2088.31
5029	NP	Peru	Huaylillas	-16.112	-72.205	2183.69
5030	NP	Peru	Huaylillas	-15.999	-73.086	1997.75
5031	NP	Peru	Barroso superior	-15.985	-73.08	1514.34
5032	NP	Peru	Huaylillas	-15.956	-72.583	1529.34
5033	NP	Peru	Barroso superior	-15.928	-73.073	647.29
5034	NP	Peru	Barroso superior	-15.933	-73.103	557.03
5035	NP	Chile	Purico	-23.93	-67.865	4095.46
5036	NP	Chile	Purico	-23.162	-67.957	2912.74
5037	NP	Chile	Purico	-23.13	-68.019	2463.68
5038	NP	Chile	Purico	-23.13	-68.019	2463.68
5039	NP	Chile	Purico	-23.13	-68.019	2463.68
5040	NP	Chile	Purico	-23.124	-68.007	2558.37

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5041	NP	Chile	Purico	-23.124	-68.007	2558.37
5042	NP	Chile	Purico	-23.123	-68.008	2555.31
5043	NP	Chile	Purico	-23.123	-68.008	2555.31
5044	NP	Chile	Purico	-23.11	-67.689	4684.44
5045	NP	Chile	Purico	-23.099	-68.646	3704.85
5046	NP	Chile	Purico	-23.093	-67.695	4723.35
5047	NP	Chile	Purico	-23.01	-67.708	4840.77
5048	NP	Chile	Purico	-23.01	-67.708	4840.77
5049	NP	Chile	Purico	-23.009	-67.663	4721.9
5050	NP	Chile	Purico	-22.999	-67.707	4805.21
5051	NP	Chile	Purico	-22.93	-68.073	2557.43
5052	NP	Chile	Purico	-22.93	-68.073	2557.43
5053	NP	Chile	Purico	-22.93	-68.073	2557.43
5054	NP	Chile	Purico	-22.93	-68.073	2557.43
5055	NP	Chile	Purico	-22.93	-68.073	2557.43
5056	NP	Chile	Purico	-22.93	-68.073	2557.43
5057	NP	Chile	Purico	-22.93	-68.073	2557.43
5058	NP	Chile	Purico	-22.93	-68.073	2557.43
5059	NP	Chile	Purico	-22.93	-68.073	2557.43
5060	NP	Chile	Purico	-22.93	-68.073	2557.43
5061	NP	Chile	Purico	-22.93	-68.073	2557.43
5062	NP	Chile	Purico	-22.926	-68.078	2535.42
5063	NP	Chile	Purico	-22.926	-68.078	2535.42
5064	NP	Chile	Purico	-22.92	-67.868	4142.29
5065	NP	Chile	Purico	-22.92	-67.868	4142.29
5066	NP	Chile	Purico	-22.92	-67.868	4142.29
5067	NP	Chile	Purico	-22.92	-67.868	4142.29
5068	NP	Chile	Purico	-22.916	-67.908	3820.93
5069	NP	Chile	Purico	-22.916	-67.908	3820.93
5070	NP	Chile	Purico	-22.916	-67.908	3820.93
5071	NP	Chile	Purico	-22.916	-67.908	3820.93

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5072	NP	Chile	Purico	-22.916	-67.908	3820.93
5073	NP	Chile	Purico	-22.916	-67.908	3820.93
5074	NP	Chile	Purico	-22.906	-67.728	4741.66
5075	NP	Chile	Purico	-22.906	-67.728	4741.66
5076	NP	Chile	Purico	-22.906	-67.728	4741.66
5077	NP	Bolivia	Purico	-22.01	-67.708	5036.8
5078	NP	Chile	Southern Volcanic zone	-26.929	-68.871	4447.98
5079	NP	Chile	Southern Volcanic zone	-26.878	-68.499	4341.94
5080	NP	Chile	Southern Volcanic zone	-26.853	-68.57	4522.3
5081	NP	Chile	Southern Volcanic zone	-26.761	-68.765	4538.95
5082	NP	Chile	Southern Volcanic zone	-26.759	-68.743	4670.04
5083	NP	Chile	Southern Volcanic zone	-26.714	-68.434	4680.84
5084	NP	Chile	Southern Volcanic zone	-26.683	-68.356	5098.42
5085	NP	Chile	Southern Volcanic zone	-26.625	-68.583	4816.49
5086	NP	Argentina	Southern Volcanic zone	-26.608	-68.152	4395.26
5087	NP	Argentina	Southern Volcanic zone	-26.596	-68.151	4374.49
5088	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.585	-67.812	4140.7
5089	NP	Argentina	Southern Volcanic zone	-26.584	-68.142	4237.16
5090	NP	Argentina	Southern Volcanic zone	-26.564	-68.12	3980.31
5091	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5092	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5093	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5094	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5095	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5096	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5097	NP	Chile	Southern Volcanic zone	-26.522	-68.93	3846.57
5098	NP	Chile	Southern Volcanic zone	-26.521	-68.933	3856.68
5099	NP	Chile	Southern Volcanic zone	-26.521	-68.933	3856.68
5100	NP	Chile	Southern Volcanic zone	-26.521	-68.933	3856.68
5101	NP	Chile	Southern Volcanic zone	-26.521	-68.933	3856.68
5102	NP	Chile	Southern Volcanic zone	-26.521	-68.933	3856.68

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5103	NP	Chile	Southern Volcanic zone	-26.521	-68.933	3856.68
5104	NP	Chile	Southern Volcanic zone	-26.519	-68.835	4017.45
5105	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5106	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5107	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5108	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5109	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5110	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5111	NP	Chile	Southern Volcanic zone	-26.516	-68.848	3967.92
5112	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5113	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5114	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5115	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5116	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5117	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5118	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5119	NP	Chile	Southern Volcanic zone	-26.511	-68.82	4112.99
5120	NP	Argentina	Southern Volcanic zone	-26.489	-68.1	3752.67
5121	NP	Argentina	Southern Volcanic zone	-26.484	-67.717	3478.58
5122	NP	Argentina	Southern Volcanic zone	-26.484	-67.717	3478.58
5123	NP	Argentina	Southern Volcanic zone	-26.484	-67.717	3478.58
5124	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5125	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5126	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5127	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5128	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5129	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5130	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5131	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5132	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5133	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5134	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5135	Cerro Blanco del Robledo	Argentina	Southern Volcanic zone	-26.48	-67.697	3319
5136	NP	Argentina	Southern Volcanic zone	-26.426	-68.087	3635.94
5137	NP	Argentina	Southern Volcanic zone	-26.372	-67.632	3473.99
5138	NP	Chile	Southern Volcanic zone	-26.369	-68.933	3833.31
5139	NP	Chile	Southern Volcanic zone	-26.369	-68.933	3833.31
5140	NP	Argentina	Southern Volcanic zone	-26.361	-68.077	3397.18
5141	NP	Argentina	Southern Volcanic zone	-26.361	-68.077	3397.18
5142	NP	Chile	Southern Volcanic zone	-26.36	-69.28	3640.33
5143	NP	Chile	Southern Volcanic zone	-26.356	-69.267	3406.16
5144	NP	Chile	Southern Volcanic zone	-26.356	-69.267	3406.16
5145	NP	Chile	Southern Volcanic zone	-26.343	-69.24	3377.26
5146	NP	Chile	Southern Volcanic zone	-26.212	-68.552	4348.23
5147	NP	Chile	Southern Volcanic zone	-26.212	-68.552	4348.23
5148	NP	Chile	Southern Volcanic zone	-26.212	-68.552	4348.23
5149	NP	Chile	Southern Volcanic zone	-26.169	-69.241	3376.19
5150	NP	Chile	Southern Volcanic zone	-26.169	-69.241	3376.19
5151	NP	Argentina	Southern Volcanic zone	-26.133	-67.973	3329.11
5152	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5153	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5154	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5155	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5156	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5157	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5158	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5159	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5160	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5161	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5162	NP	Chile	Southern Volcanic zone	-26.131	-68.46	4777.28
5163	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5164	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5165	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5166	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5167	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5168	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5169	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5170	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5171	NP	Chile	Southern Volcanic zone	-26.075	-68.471	4583.45
5172	Los Colorados	Argentina	Southern Volcanic zone	-25.99	-68.255	4307.81
5173	Los Colorados	Argentina	Southern Volcanic zone	-25.99	-68.255	4307.81
5174	NP	Chile	Southern Volcanic zone	-25.981	-68.444	4438.15
5175	NP	Chile	Southern Volcanic zone	-25.981	-68.444	4438.15
5176	NP	Chile	Southern Volcanic zone	-25.981	-68.444	4438.15
5177	NP	Chile	Southern Volcanic zone	-25.981	-68.444	4438.15
5178	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5179	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5180	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5181	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5182	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5183	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5184	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5185	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5186	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5187	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5188	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5189	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5190	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5191	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5192	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5193	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5194	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5195	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5196	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5197	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5198	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5199	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5200	NP	Chile	Southern Volcanic zone	-25.967	-68.502	4337.6
5201	NP	Chile	Southern Volcanic zone	-25.963	-68.507	4283.99
5202	NP	Chile	Southern Volcanic zone	-25.963	-68.507	4283.99
5203	NP	Chile	Southern Volcanic zone	-25.963	-68.507	4283.99
5204	NP	Chile	Southern Volcanic zone	-25.963	-68.507	4283.99
5205	NP	Chile	Southern Volcanic zone	-25.963	-68.507	4283.99
5206	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5207	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5208	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5209	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5210	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5211	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5212	NP	Chile	Southern Volcanic zone	-25.947	-68.708	4002.9
5213	NP	Chile	Southern Volcanic zone	-25.939	-68.502	4231.96
5214	NP	Chile	Southern Volcanic zone	-25.939	-68.502	4231.96
5215	NP	Chile	Southern Volcanic zone	-25.939	-68.502	4231.96
5216	NP	Chile	Southern Volcanic zone	-25.939	-68.502	4231.96
5217	NP	Chile	Southern Volcanic zone	-25.939	-68.502	4231.96
5218	NP	Chile	Southern Volcanic zone	-25.868	-68.472	4169.58
5219	NP	Argentina	Southern Volcanic zone	-25.784	-68.327	4384.41
5220	NP	Argentina	Southern Volcanic zone	-25.784	-68.327	4384.41
5221	NP	Argentina	Southern Volcanic zone	-25.784	-68.327	4384.41
5222	NP	Argentina	Southern Volcanic zone	-25.774	-68.411	4304.33
5223	NP	Argentina	Southern Volcanic zone	-25.774	-68.411	4304.33
5224	NP	Argentina	Southern Volcanic zone	-25.774	-68.411	4304.33
5225	NP	Argentina	Southern Volcanic zone	-25.768	-68.2	4158.31
5226	NP	Argentina	Southern Volcanic zone	-25.768	-68.2	4158.31

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5227	NP	Argentina	Southern Volcanic zone	-25.768	-68.2	4158.31
5228	NP	Argentina	Southern Volcanic zone	-25.755	-68.311	4351.56
5229	NP	Argentina	Southern Volcanic zone	-25.742	-68.183	4118.45
5230	NP	Argentina	Southern Volcanic zone	-25.742	-68.183	4118.45
5231	NP	Argentina	Southern Volcanic zone	-25.742	-68.183	4118.45
5232	NP	Argentina	Southern Volcanic zone	-25.724	-68.062	4023.88
5233	NP	Argentina	Southern Volcanic zone	-25.724	-68.062	4023.88
5234	NP	Argentina	Southern Volcanic zone	-25.724	-68.062	4023.88
5235	NP	Argentina	Southern Volcanic zone	-25.724	-68.062	4023.88
5236	NP	Argentina	Southern Volcanic zone	-25.724	-68.062	4023.88
5237	NP	Argentina	Southern Volcanic zone	-25.724	-68.062	4023.88
5238	NP	Argentina	Southern Volcanic zone	-25.668	-68.099	4010.73
5239	NP	Argentina	Southern Volcanic zone	-25.481	-67.639	3738.43
5240	NP	Argentina	Southern Volcanic zone	-25.481	-67.639	3738.43
5241	NP	Argentina	Southern Volcanic zone	-25.481	-67.639	3738.43
5242	NP	Argentina	Southern Volcanic zone	-25.481	-67.639	3738.43
5243	NP	Chile	Salar de la Isla	-25.472	-68.942	3942
5244	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5245	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5246	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5247	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5248	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5249	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5250	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5251	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5252	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5253	NP	Chile	Southern Volcanic zone	-25.422	-69.21	3561.61
5254	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5255	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5256	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5257	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5258	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5259	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5260	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5261	NP	Chile	Southern Volcanic zone	-25.361	-69.347	3221.95
5262	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5263	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5264	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5265	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5266	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5267	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5268	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5269	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5270	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5271	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5272	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5273	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5274	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5275	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5276	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5277	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5278	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5279	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5280	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5281	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5282	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5283	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5284	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5285	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5286	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5287	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5288	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5289	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5290	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5291	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5292	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5293	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5294	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5295	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5296	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5297	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5298	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5299	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5300	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5301	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5302	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5303	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5304	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5305	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5306	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5307	NP	Argentina	Southern Volcanic zone	-25.329	-67.857	4156.59
5308	NP	Argentina	Salar de Antofalla	-26.596	-68.151	4373.2
5309	NP	Chile	Salar de la Isla	-26.519	-68.835	4016.7
5310	NP	Argentina	Salar de Antofalla	-26.489	-68.1	3750.3
5311	NP	Chile	Salar de la Isla	-26.36	-69.28	3642
5312	NP	Chile	Salar de la Isla	-26.212	-68.552	4347.3
5313	NP	Chile	Salar de la Isla	-26.212	-68.552	4347.3
5314	NP	Argentina	Salar de Antofalla	-26.133	-67.973	3328.3
5315	NP	Chile	Salar de la Isla	-26.075	-68.471	4581.7
5316	NP	Chile	Salar de la Isla	-25.981	-68.444	4438
5317	NP	Chile	Salar de la Isla	-25.981	-68.444	4438
5318	NP	Argentina	Salar de Antofalla	-25.755	-68.311	4353.4
5319	NP	Argentina	Salar de Antofalla	-25.724	-68.063	4016.3

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5320	NP	Argentina	Salar de Antofalla	-25.724	-68.063	4016.3
5321	NP	Argentina	Salar de Antofalla	-25.616	-67.709	3617.1
5322	NP	Chile	Salar de la Isla	-25.422	-69.21	3561.65
5323	NP	Chile	Salar de la Isla	-25.422	-69.21	3561.65
5324	NP	Chile	Salar de la Isla	-25.422	-69.21	3561.65
5325	NP	Chile	Salar de la Isla	-25.364	-68.802	3667.23
5326	NP	Argentina	Salar de Antofalla	-26.571	-67.817	4345.5
5327	NP	Chile	Salar de la Isla	-26.212	-68.552	4348.2
5328	NP	Argentina	Salar de Antofalla	-25.981	-67.639	4252.7
5329	NP	Argentina	Salar de Antofalla	-25.742	-68.186	4125.47
5330	NP	Peru	NP	-10.667	-76.275	4373.78
5331	NP	Peru	NP	-10.662	-76.277	4391.79
5332	NP	Peru	Chuquibamba	-15.833	-72.75	3781.25
5333	NP	Peru	Manto	-15.442	-72.148	5090.53
5334	NP	Peru	Manto	-15.442	-72.148	5090.53
5335	NP	Peru	Laguna Pariguanas	-15.37	-72.183	5007.31
5336	NP	Peru	Huayra Caldera	-15.347	-72.158	5048.75
5337	NP	Peru	Huayra Caldera	-15.343	-72.157	4967.73
5338	NP	Peru	Manto	-15.32	-72.107	4613.2
5339	NP	Peru	Santa Rosa	-15.277	-72.393	4204.19
5340	NP	Peru	Manto	-15.276	-72.4	4437.88
5341	NP	Peru	Sarpane	-15.273	-72.278	4781.84
5342	NP	Peru	Manto	-15.27	-72.272	4817.82
5343	NP	Peru	Manto	-15.235	-72.279	4337.69
5344	NP	Peru	Laguna Pariguanas	-15.198	-72.197	4840.86
5345	NP	Peru	Huayra Caldera	-15.198	-72.333	4399.28
5346	NP	Peru	Umachulco	-15.183	-72.38	4357.3
5347	NP	Peru	Huayra Caldera	-15.122	-72.18	4692.61
5348	NP	Peru	Umachulco	-15.036	-72.275	4491.58
5349	NP	Peru	Manto	-14.828	-72.432	4840.61
5350	NP	Peru	Ignimbrita rio Chili	-16.294	-71.479	2909.38

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5351	NP	Peru	Barroso superior	-15.807	-72.982	1892.2
5352	NP	Peru	Barroso superior	-15.686	-73.367	2660.7
5353	NP	Peru	Barroso superior	-15.255	-72.898	3838.64
5354	NP	Peru	Chuntacala	-17.611	-71.207	477.06
5355	NP	Peru	Chuntacala	-17.601	-70.888	706.6
5356	NP	Peru	Chuntacala	-17.412	-71.046	1110.8
5357	NP	Peru	Moquegua	-17.392	-70.794	1476.1
5358	NP	Peru	Chuntacala	-17.31	-71.127	1167.98
5359	NP	Peru	Huaylillas	-17.291	-70.232	3119.01
5360	NP	Peru	Huaylillas	-17.143	-70.645	3808.18
5361	NP	Peru	Chuntacala	-17.114	-70.627	3796.22
5362	NP	Peru	Moquegua	-17.111	-70.857	2506.85
5363	NP	Peru	Chuntacala	-17.09	-71.617	756.44
5364	NP	Peru	Huaylillas	-17.087	-70.743	3510.73
5365	NP	Peru	Chuntacala	-17.067	-70.625	3853.95
5366	NP	Peru	Huaylillas	-17.04	-70.685	3915.08
5367	NP	Peru	Chuntacala	-17.032	-70.695	3659.12
5368	NP	Peru	Barroso inferior ignimbritas	-16.986	-70.589	4486.95
5369	NP	Peru	NP	-17.125	-70.831	1994.98
5370	NP	Peru	NP	-17.535	-70.035	3036.48
5371	NP	Peru	Barroso inferior	-16.517	-71.767	1829.4
5372	NP	Peru	Tacaza	-15.5	-71.417	3923.4
5373	NP	Peru	Barroso superior	-15.217	-72.867	3171.06
5374	NP	Peru	Grupo Barroso	-15.746	-72.756	3939.5
5375	NP	Peru	Grupo Tacaza	-15.4	-72.179	5243.15
5376	NP	Peru	Santa Lucia Fm	-15.728	-70.586	4129.86
5377	NP	Peru	Santa Lucia Fm	-15.728	-70.586	4129.86
5378	NP	Peru	Santa Lucia Fm	-15.728	-70.586	4129.86
5379	NP	Peru	Sillapaca Fm	-15.728	-70.636	4428.33
5380	NP	Peru	Sillapaca Fm	-15.711	-70.575	4214.79
5381	NP	Peru	Santa Barbara tuff	-15.667	-70.681	4397.36

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5382	NP	Peru	Churuma Fm	-15.573	-70.723	4260.23
5383	NP	Peru	NP	-15.828	-70.611	4175.13
5384	NP	Peru	NP	-15.828	-70.611	4175.13
5385	NP	Peru	NP	-15.828	-70.611	4175.13
5386	NP	Peru	NP	-15.811	-70.661	4194.44
5387	NP	Peru	NP	-15.667	-70.808	4225.73
5388	NP	Peru	NP	-15.628	-70.611	4604.06
5389	NP	Peru	NP	-15.625	-70.783	4891.09
5390	NP	Peru	NP	-15.625	-70.783	4891.09
5391	NP	Peru	Ignimbrita-oeste del Peru Central	-10.879	-76.282	4111.12
5392	NP	Peru	Ignimbrita-oeste del Peru Central	-10.663	-76.278	4395.91
5393	NP	Peru	Ignimbrita-oeste del Peru Central	-10.151	-77.53	2116.57
5394	NP	Peru	Cachi Fm	-12.856	-74.307	2495.64
5395	NP	Peru	NP	-13.284	-74.314	3635.13
5396	NP	Peru	NP	-13.245	-74.314	3864.08
5397	NP	Peru	Ayacucho Fm	-13.095	-74.201	2549.1
5398	NP	Peru	Larampuquio Fm	-13.086	-74.367	3454.98
5399	NP	Peru	Huanta	-13.078	-74.277	2459.96
5400	NP	Peru	NP	-13.069	-74.368	3239.37
5401	NP	Peru	Larampuquio Fm	-13.069	-74.368	3240.12
5402	NP	Peru	Huanta	-12.86	-74.327	2252.98
5403	NP	Peru	Mataula Fm	-11.898	-75.373	3305.55
5404	NP	Peru	Ayacucho Fm tuff	-12.989	-74.218	2905.55
5405	NP	Chile	Tignamar	-18.594	-69.482	3349.68
5406	NP	Peru	Toquepala	-17.143	-70.627	3816.01
5407	NP	Peru	Toquepala	-17.14	-70.62	3797.09
5408	NP	Peru	Toquepala	-17.129	-70.66	3794.37
5409	NP	Chile	Precordillera	-23.152	-69.081	2718
5410	NP	Peru	Misti Misti Queb San Lazaro	-16.355	-71.476	2673
5411	NP	Peru	Misti Quebrada San Lazaro	-16.355	-71.476	2673
5412	NP	Chile	NP	-35.675	-70.656	2192.91

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5413	NP	Peru	Misti Quebrada Pastores	-16.338	-71.493	2913
5414	NP	Peru	Misti Quebrada San Lazaro	-16.355	-71.476	2921
5415	NP	Peru	Misti Quebrada San Lazaro	-16.355	-71.476	2921
5416	NP	Peru	Misti Misti Queb San Lazaro	-16.355	-71.476	2921
5417	NP	Peru	Misti Quebrada San Lazaro	-16.355	-71.476	2921
5418	NP	Chile	NP	-22.333	-68.667	2594.73
5419	NP	Chile	NP	-20.663	-68.713	3783.28
5420	NP	Chile	NP	-21.387	-68.633	3690.9
5421	NP	Bolivia	NP	-21.742	-68.017	4449.97
5422	NP	Bolivia	NP	-22.292	-67.763	4315
5423	NP	Peru	Ubinas	-16.416	-70.873	4408
5424	NP	Peru	Ubinas	-16.379	-70.874	4408
5425	NP	Peru	Ubinas	-16.38	-70.874	4408
5426	NP	Chile	NP	-21.113	-68.658	4127.95
5427	NP	Bolivia	NP	-19.583	-66.75	3878.53
5428	NP	Chile	NP	-21.775	-68.542	3452.48
5429	NP	Chile	NP	-21.829	-68.612	3240.83
5430	NP	Chile	NP	-21.779	-68.629	3259.03
5431	NP	Chile	NP	-21.829	-68.612	3240.83
5432	NP	Bolivia	NP	-19.75	-66.333	4568.92
5433	NP	Chile	NP	-21.104	-68.371	4149.35
5434	NP	Bolivia	NP	-19.483	-67.358	3735.38
5435	NP	Chile	NP	-20.85	-68.896	3977.02
5436	NP	Chile	NP	-21.383	-68.696	3695.86
5437	NP	Chile	NP	-21.142	-68.317	3965.63
5438	NP	Bolivia	NP	-20.383	-66.867	3698.97
5439	NP	Peru	Chaucalla-Ocona Valley	-15.573	-73.09	1790
5440	NP	Peru	Caraveli	-15.994	-73.298	1727.7
5441	NP	Argentina	Cerrillos	-22.683	-65.833	3597
5442	NP	Peru	Cuno Cuno	-15.999	-73.086	2002.6
5443	NP	Bolivia	NP	-20.92	-66.24	3685.31

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5444	NP	Bolivia	NP	-20.92	-66.24	3685.31
5445	NP	Bolivia	NP	-20.92	-66.24	3685.31
5446	NP	Bolivia	NP	-18.154	-66.475	3692.13
5447	NP	Bolivia	NP	-17.483	-69.4	4037.82
5448	NP	Bolivia	Umala fm	-17.85	-68	4141.35
5449	NP	Bolivia	NP	-16.5	-68.133	3606.89
5450	NP	Bolivia	NP	-19.2	-66.05	4095.04
5451	NP	Bolivia	NP	-19.067	-66.375	4506.46
5452	NP	Bolivia	NP	-16.95	-69.033	3880.3
5453	NP	Bolivia	NP	-17.833	-65.433	2986.95
5454	NP	Bolivia	NP	-18.133	-68.333	4551.72
5455	NP	Chile	NP	-26.35	-69.883	1073.93
5456	NP	Chile	NP	-26.367	-69.483	2596.07
5457	NP	Chile	NP	-26.917	-69.617	3298.01
5458	NP	Chile	Quimsa Cruz Approximate locatio	-27.117	-69.717	1741.26
5459	NP	Peru	Cotahuasi	-15.223	-72.942	2179.9
5460	NP	Peru	Cotahuasi	-15.485	-73.002	3828.7
5461	NP	Peru	Ocona Valley	-15.807	-72.982	1891.6
5462	NP	Chile	NP	-35.944	-70.593	1600.27
5463	NP	Chile	NP	-35.944	-70.593	1600.27
5464	NP	Chile	Irrutupuncu	-20.767	-68.641	3968
5465	NP	Peru	Misti Misti Queb San Lazaro	-16.355	-71.476	2921
5466	NP	Chile	NP	-20.95	-68.617	4171.5
5467	NP	Chile	NP	-22.333	-68.667	2594.73
5468	NP	Argentina	Salar de Antofalla	-26.48	-67.697	3317.7
5469	NP	Chile	NP	-20.033	-68.825	3933.14
5470	NP	Bolivia	Cerro Gordo E.	-19.33	-66.83	3763
5471	NP	Peru	Ocuviri	-15.113	-70.582	4313.8
5472	NP	Peru	Ocuviri	-15.118	-70.637	4563
5473	NP	Peru	Ayaviri	-14.962	-70.458	3890.7
5474	NP	Peru	Ayaviri	-14.703	-70.725	4060

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5475	NP	Peru	Ocuviri	-15.011	-70.93	4059
5476	NP	Peru	Ocuviri	-15.017	-70.587	4097
5477	NP	Peru	Ocuviri	-15.02	-70.589	4145.7
5478	NP	Peru	Yauri	-14.512	-71.296	3979.3
5479	NP	Peru	Yauri	-14.512	-71.296	3979.3
5480	NP	Chile	Salar de la Isla	-25.422	-69.21	3562
5481	NP	Peru	Salamanca	-15.547	-72.844	4467.7
5482	NP	Argentina	Queva	-24.083	-66.133	3871
5483	NP	Chile	Salar de la Isla	-25.868	-68.472	4170
5484	NP	Argentina	Cajon	-23.15	-67	4316
5485	NP	Bolivia	Pujisa	-22.05	-66.517	4283
5486	NP	Argentina	Acay	-24.4	-65.333	1396
5487	NP	Peru	Huachuy	-15.374	-73.04	2833.6
5488	NP	Argentina	Galan	-25.883	-67.333	3871
5489	NP	Chile	NP	-20.704	-68.929	3737.72
5490	NP	Chile	Precordillera	-21.807	-68.894	3670.3
5491	NP	Chile	Precordillera	-21.861	-68.87	3856
5492	NP	Chile	Precordillera	-24.089	-69.388	1813.3
5493	Huallatiri, Huallatire, Guallatire, Punata	Chile	Guallatiri	-18.454	-69.111	4269
5494	NP	Peru	Yauri	-14.776	-71.381	3873
5495	NP	Peru	Ayaviri	-14.966	-70.458	3891.7
5496	NP	Peru	Ayaviri	-14.945	-70.717	3985
5497	NP	Peru	Ayaviri	-14.99	-70.573	3936.6
5498	NP	Peru	Ayaviri	-14.99	-70.573	3936.6
5499	NP	Peru	Ocuviri	-15.011	-70.93	4059
5500	NP	Peru	Ocuviri	-15.011	-70.93	4059
5501	NP	Peru	Puquio	-14.699	-74.516	3630.8
5502	NP	Peru	Puquio	-14.699	-74.516	3630.8
5503	NP	Peru	Moquegua	-17.351	-70.098	3848.6
5504	NP	Peru	Salamanca	-15.514	-72.723	4876.4
5505	NP	Peru	Salamanca	-15.514	-72.746	4876.4

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5506	NP	Peru	Ocona Valley	-15.161	-72.921	4190.8
5507	NP	Chile	Cerro Chucal	-18.718	-69.099	4221.4
5508	NP	Chile	Cerro Chucal	-18.718	-69.099	4221.4
5509	NP	Chile	Cerro Chucal	-18.718	-69.099	4221.4
5510	NP	Chile	Cerro Chucal	-18.718	-69.099	4221.4
5511	NP	Chile	Cerro Chucal	-18.718	-69.099	4221.4
5512	NP	Chile	Chucal	-18.718	-69.099	4221.4
5513	NP	Peru	Chili	-16.321	-71.531	2767.9
5514	NP	Peru	Chili	-16.326	-71.531	2767.9
5515	NP	Peru	Chili	-16.303	-71.494	2945.9
5516	NP	Peru	Chili	-16.303	-71.494	2945.9
5517	NP	Peru	Chili	-16.303	-71.494	2945.9
5518	NP	Peru	Chili	-16.303	-71.494	2945.9
5519	NP	Peru	Arequipa	-16.371	-71.524	2469
5520	NP	Peru	Cotahuasi	-15.295	-72.848	4253.1
5521	NP	Peru	Corire	-16.314	-72.448	691.3
5522	NP	Peru	Sihuas	-16.355	-72.131	1297
5523	NP	Peru	Chili	-16.046	-71.399	3976.7
5524	NP	Peru	Chili	-16.34	-71.533	2543.3
5525	NP	Peru	Chili	-16.286	-71.467	3143.4
5526	NP	Peru	Chili	-16.046	-71.399	3976.7
5527	NP	Peru	Salamanca	-15.547	-72.847	4374.3
5528	NP	Peru	Chili	-16.368	-71.537	2442
5529	NP	Peru	Cuno Cuno	-16.008	-73.088	2251
5530	NP	Bolivia	Mauri	-17.517	-69.117	3921
5531	NP	Bolivia	Mauri	-17.517	-69.117	3921
5532	NP	Bolivia	Mauri	-17.517	-69.117	3921
5533	NP	Bolivia	Mauri	-17.517	-69.117	3921
5534	NP	Bolivia	Mauri	-17.517	-69.117	3921
5535	NP	Bolivia	Mauri	-17.517	-69.117	3921
5536	NP	Bolivia	Lauca Perez	-18.453	-68.673	3983.9

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5537	NP	Bolivia	Turco	-17.95	-68.334	4066.9
5538	NP	Bolivia	Turco	-17.95	-68.334	4066.9
5539	NP	Chile	Belen	-18.451	-69.529	3294.3
5540	NP	Chile	Belen	-18.459	-69.519	3294.3
5541	NP	Chile	Belen	-18.458	-69.522	3294.3
5542	NP	Chile	Belen	-18.4	-69.483	4650
5543	NP	Chile	Cardones Valley	-18.442	-69.734	2879
5544	NP	Chile	Cardones Valley	-18.443	-69.73	3082
5545	NP	Chile	Guane Guane	-18.15	-69.267	4923
5546	NP	Chile	Oberer Oxaya	-18.483	-70.067	1095
5547	NP	Chile	Oberer Oxaya	-18.483	-70.067	1095
5548	NP	Chile	Oberer Oxaya	-18.483	-70.067	1095
5549	NP	Chile	Oberer Oxaya	-18.483	-70.067	1095
5550	NP	Chile	Oberer Oxaya	-18.483	-70.067	1095
5551	NP	Chile	Poconchile. lowermost ignimbrite	-18.469	-70.074	1095
5552	NP	Peru	Condoroma	-15.383	-71.287	4138.1
5553	NP	Peru	Chuquibamba	-15.704	-72.643	4005.9
5554	NP	Peru	Cotahuasi	-15.24	-72.882	2744
5555	NP	Peru	Yauri	-14.741	-71.353	3954.5
5556	NP	Peru	Condoroma	-15.38	-71.27	4282.4
5557	NP	Peru	Chuquibamba	-15.778	-72.886	2804.2
5558	NP	Peru	Chuquibamba	-15.778	-72.886	2804.2
5559	NP	Peru	Abdaray	-15.796	-72.86	3030
5560	NP	Peru	Caraveli	-15.834	-73.278	2271
5561	NP	Peru	Caraveli	-15.819	-73.282	2103
5562	NP	Peru	Caraveli	-15.943	-73.28	1421.1
5563	NP	Peru	Caraveli	-15.96	-73.276	1724
5564	NP	Peru	Caraveli	-15.753	-73.411	2424.3
5565	NP	Peru	Caraveli	-15.753	-73.422	2569.7
5566	NP	Peru	Pausa	-15.262	-73.347	2379
5567	NP	Peru	Cotahuasi	-15.247	-72.866	4131.4

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5568	NP	Peru	Ocona Valley	-15.434	-73.377	3720.5
5569	NP	Chile	Minita Ignimbrite	-18.933	-69.65	4107
5570	NP	Argentina	Cerro Panizos	-22.5	-66.75	4919
5571	NP	Argentina	Salar de Antofalla	-25.329	-67.857	4154
5572	NP	Argentina	Salar de Antofalla	-25.329	-67.857	4154
5573	NP	Chile	Toconao	-23.51	-67.83	3969
5574	NP	Peru	Chachani	-16.325	-71.532	3764
5575	NP	Peru	Aguada Blanca	-16.247	-71.348	3761
5576	NP	Peru	Aguada Blanca	-16.247	-71.348	3761
5577	NP	Peru	Aguada Blanca	-16.247	-71.348	3761
5578	NP	Peru	Arequipa	-16.525	-71.77	1852
5579	NP	Peru	Yura	-16.248	-71.724	2437.6
5580	NP	Peru	Yura	-16.215	-71.701	2633.2
5581	NP	Peru	Yura	-16.13	-71.638	3223.8
5582	NP	Peru	Yura	-16.477	-71.843	1502.8
5583	NP	Peru	Vitor	-16.4	-71.751	1753.9
5584	NP	Peru	Vitor	-16.401	-71.754	1871.5
5585	NP	Peru	Vitor	-16.404	-71.754	1842.4
5586	NP	Peru	Vitor	-16.4	-71.754	1846.3
5587	NP	Peru	Vitor	-16.403	-71.754	1797
5588	NP	Peru	Vitor	-16.403	-71.754	1816
5589	NP	Peru	Vitor	-16.404	-71.752	1741.8
5590	NP	Peru	Yura	-16.369	-71.793	1672.4
5591	NP	Peru	Yura	-16.369	-71.793	1689.7
5592	NP	Peru	Yura	-16.369	-71.793	1672.4
5593	NP	Peru	Arequipa	-16.457	-71.955	1397.8
5594	NP	Peru	Chachani	-16.234	-71.707	2461.6
5595	NP	Peru	Yura	-16.263	-71.721	2334.3
5596	NP	Peru	Yura	-16.369	-71.798	1510
5597	NP	Peru	Chachani	-16.353	-71.56	2514.7
5598	NP	Peru	Chili	-16.265	-71.456	2996

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5599	NP	Peru	Yura tuff	-15.99	-71.588	3810.7
5600	NP	Peru	Pinaya	-15.559	-70.931	4341.7
5601	NP	Peru	Moquegua	-16.817	-70.904	2209
5602	NP	Peru	Puquio	-14.699	-74.516	3630.8
5603	NP	Peru	Puquio	-14.699	-74.516	3630.8
5604	NP	Peru	Moquegua	-16.865	-70.647	4202
5605	NP	Peru	Cuno Cuno	-15.571	-73.084	2078.3
5606	NP	Chile	Precordillera	-24.939	-69.489	2571.4
5607	NP	Chile	Precordillera	-24.897	-69.951	2176.7
5608	NP	Chile	Precordillera	-24.928	-70.036	2323.7
5609	NP	Chile	Precordillera	-24.703	-69.952	2215.3
5610	NP	Chile	Precordillera	-24.703	-69.952	2215.3
5611	NP	Chile	Murmuntani	-18.34	-69.576	3617
5612	NP	Peru	Sumbay	-15.982	-71.362	4145.8
5613	NP	Peru	Canahuas	-16.042	-71.396	4105.1
5614	NP	Peru	Caipillune Sumbay	-16.046	-71.327	4088.1
5615	NP	Peru	Sumbay	-15.977	-71.357	4143
5616	NP	Peru	Sumbay	-16.176	-71.322	3976.4
5617	NP	Chile	Lauca Perez	-18.083	-69.3	4504
5618	NP	Bolivia	Lauca Perez near Tacata Rio Caqu	-17.963	-69.282	3836
5619	NP	Chile	Cardones Valley	-18.422	-69.946	1410.7
5620	NP	Chile	Lauca Perez Ignimbrite	-18.514	-69.97	1525
5621	NP	Chile	Cerro Pichican	-18.617	-69.15	4143
5622	NP	Chile	Masli Ignimbrite	-18.067	-69.283	4434
5623	NP	Chile	Cerro Pichican	-18.628	-69.148	4143
5624	NP	Peru	Maure	-17.441	-69.564	4177.7
5625	NP	Peru	Maure	-17.488	-69.538	4178.3
5626	NP	Chile	Misituni	-18.367	-69.367	4309
5627	NP	Chile	Misituni	-18.367	-69.365	4309
5628	NP	Chile	Misituni	-18.367	-69.365	4309
5629	NP	Chile	Cerro Villacollo	-18.267	-69.35	4399

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5630	NP	Peru	Ocona Valley	-15.935	-73.093	618.7
5631	NP	Peru	Ocona Valley	-15.883	-73.143	1553.9
5632	NP	Peru	Yanaquihua	-15.807	-72.982	1891.6
5633	NP	Peru	Yanaquihua	-15.807	-72.982	1891.6
5634	NP	Peru	Ocona Valley	-15.647	-73.091	1758.3
5635	NP	Peru	Patapampa	-15.714	-71.606	4737
5636	NP	Bolivia	Lauca Perez	-17.517	-69.117	3921
5637	NP	Bolivia	Lauca Perez	-17.517	-69.117	3921
5638	NP	Bolivia	Lauca Perez	-17.517	-69.117	3921
5639	NP	Bolivia	Lauca Perez	-17.517	-69.117	3921
5640	NP	Bolivia	Lauca Perez	-17.631	-69.269	4050.7
5641	NP	Bolivia	Lauca Perez	-17.88	-69.25	4314.3
5642	NP	Bolivia	Lauca Perez	-17.88	-69.25	4314.3
5643	NP	Bolivia	Lauca Perez	-18.453	-68.673	3983.9
5644	NP	Bolivia	Lauca Perez	-18.05	-68.75	4103
5645	NP	Bolivia	Lauca Perez	-18.05	-68.75	4103
5646	NP	Bolivia	Lauca Perez	-18.05	-68.75	4103
5647	NP	Bolivia	Lauca Perez	-18.05	-68.75	4103
5648	NP	Bolivia	Lauca Perez	-18.383	-68.85	4039
5649	NP	Bolivia	Lauca Perez	-18.383	-68.85	4039
5650	NP	Bolivia	Lauca Perez	-18.383	-68.85	4039
5651	NP	Bolivia	Lauca Perez	-18.283	-68.9	4186
5652	NP	Bolivia	Lauca Perez	-18.283	-68.9	4186
5653	NP	Bolivia	Lauca Perez	-18.283	-68.9	4186
5654	NP	Bolivia	Lauca Perez	-18.283	-68.9	4186
5655	NP	Bolivia	Lauca Perez	-17.95	-68.334	4066.9
5656	NP	Peru	Caravelli	-15.752	-73.422	2566.6
5657	NP	Peru	Arequipa	-16.348	-71.597	2472.8
5658	NP	Peru	Chuquibamba	-15.79	-72.672	3682
5659	NP	Peru	Uchumayo	-16.412	-71.627	2199
5660	NP	Peru	Arequipa	-16.409	-71.789	1751.2

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5661	NP	Peru	Vitor	-16.477	-71.843	1502.8
5662	NP	Peru	Chuquibamba	-15.786	-72.672	3709.3
5663	NP	Peru	Cotahuasi	-15.247	-72.876	4026.3
5664	NP	Peru	Ocona Valley	-16.07	-73.165	350
5665	NP	Peru	Ocona Valley	-15.572	-73.087	1828
5666	NP	Peru	Ocona Valley	-15.571	-73.084	2078.3
5667	NP	Peru	Ocona Valley	-15.569	-73.084	2219
5668	NP	Peru	Yarabamba	-16.551	-71.483	2471.6
5669	NP	Peru	Cotahuasi	-15.255	-72.898	3838.9
5670	NP	Peru	Ocona Valley	-15.2	-73.203	2876.9
5671	NP	Peru	Ocona Valley	-15.655	-73.077	871.7
5672	NP	Chile	Lauca Ignimbrite	-18.65	-69.5	3628
5673	NP	Chile	Lauca Ignimbrite	-18.65	-69.483	3564
5674	NP	Peru	Azangaro	-14.995	-70.436	3922.6
5675	NP	Bolivia	NP	-18.154	-66.475	3692.13
5676	NP	Bolivia	NP	-18.154	-66.475	3692.13
5677	NP	Bolivia	NP	-18.154	-66.475	3692.13
5678	NP	Bolivia	NP	-18.154	-66.475	3692.13
5679	NP	Bolivia	NP	-18.154	-66.475	3692.13
5680	NP	Chile	NP	-19.367	-69.567	2203.33
5681	NP	Chile	NP	-19.35	-69.517	1960.1
5682	NP	Chile	NP	-19.567	-69.2	3679.49
5683	NP	Peru	NP	-15.833	-72.75	3780.53
5684	NP	Peru	NP	-13.15	-75.067	4520.8
5685	NP	Peru	NP	-15.276	-72.4	4437.91
5686	NP	Peru	NP	-15.235	-72.279	4336.94
5687	NP	Peru	NP	-13.117	-75.067	4707.7
5688	NP	Peru	NP	-12.983	-74.733	3556.34
5689	NP	Peru	NP	-13.1	-75.05	4891.39
5690	NP	Peru	NP	-14.8	-74.6	3085.45
5691	NP	Peru	NP	-14.85	-74.75	1813.66

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5692	NP	Peru	NP	-14.85	-74.75	1813.66
5693	NP	Peru	NP	-14.83	-74.3	3914.09
5694	NP	Peru	NP	-16.94	-71.69	772.23
5695	NP	Peru	NP	-16.95	-71.68	750.94
5696	NP	Peru	NP	-16.53	-71.75	1862.71
5697	NP	Peru	NP	-17.6	-70.88	712.21
5698	NP	Peru	NP	-17.6	-71.2	526.99
5699	NP	Peru	NP	-17.79	-70.21	1504.79
5700	NP	Peru	NP	-17.77	-69.84	4429.44
5701	NP	Argentina	Lago La Plata Formation	-45.017	-71.467	1278.47
5702	NP	Peru	NP	-17.6	-70.88	712.21
5703	NP	Peru	NP	-17.6	-71.2	526.99
5704	NP	Peru	NP	-17.79	-70.21	1504.79
5705	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.96	2303.23
5706	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.96	2303.23
5707	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.96	2303.23
5708	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.96	2303.23
5709	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.96	2303.23
5710	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.959	2303.23
5711	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.959	2303.23
5712	NP	Peru	Quinistacas Huanynaputina	-16.663	-70.959	2303.23
5713	NP	Peru	Rio Agua Blanca Huanynaputina	-16.687	-70.78	2089.63
5714	NP	Peru	Rio Agua Blanca Huanynaputina	-16.688	-70.78	2089.63
5715	NP	Peru	Rio Agua Blanca Huanynaputina	-16.688	-70.78	2089.63
5716	NP	Peru	Rio Agua Blanca Huanynaputina	-16.688	-70.78	2089.63
5717	NP	Peru	Old Huanynaputina air fall (9700 y	-16.736	-70.782	2089.63
5718	NP	Peru	Huanynaputina	-16.642	-70.808	3403.82
5719	NP	Peru	Huanynaputina	-16.642	-70.808	3403.82
5720	NP	Peru	Huanynaputina	-16.608	-70.85	4197.78
5721	NP	Peru	Huanynaputina	-16.608	-70.85	4197.78
5722	NP	Peru	Huanynaputina	-16.667	-70.908	3832.27

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5723	NP	Peru	Huanynaputina	-16.608	-70.85	4197.78
5724	NP	Peru	Huanynaputina	-16.608	-70.85	4197.78
5725	NP	Chile	Poconchile	-18.483	-70.067	1094.43
5726	NP	Argentina	Galan	-25.883	-67.333	3868.57
5727	NP	Chile	Salar de la Isla	-25.868	-68.472	4169.52
5728	NP	Peru	Macusani	-14.547	-69.761	4683.65
5729	NP	Peru	Macusani	-14.575	-69.842	4660.56
5730	NP	Peru	Macusani	-14.567	-69.828	4608.33
5731	NP	Peru	Macusani	-14.288	-70.05	4293.63
5732	NP	Peru	Macusani	-14.281	-70.068	4390.29
5733	NP	Peru	Macusani	-14.289	-70.056	4278.92
5734	NP	Peru	Macusani	-14.238	-70.114	4651.06
5735	NP	Chile	NP	-26.709	-68.633	4238.21
5736	NP	Chile	NP	-26.775	-68.515	4854.99
5737	Los Colorados	Argentina	NP	-26.015	-68.266	4356.23
5738	NP	Argentina	NP	-26.786	-67.729	4137.39
5739	NP	Argentina	NP	-24.311	-66.598	5298.31
5740	NP	Argentina	Arco Jara ignimbrite	-22.925	-66.901	4532.34
5741	NP	Chile	Lauca-Basin(Kathedrale)	-18.466	-69.252	4259.36
5742	NP	Chile	Cerro Chucal	-18.731	-69.166	4339.77
5743	NP	Chile	Cerro Chucal	-18.733	-69.168	4312.79
5744	NP	Bolivia	Turco, road to	-18.224	-68.213	3842.67
5745	NP	Bolivia	Turco Caldera	-18.146	-68.218	3921.67
5746	NP	Bolivia	Turco Caldera	-18.147	-68.219	3998.01
5747	NP	Chile	Oxaya-Ignimbrite W margin Lauca	-18.576	-69.235	4303.97
5748	NP	Chile	Quebrada Lluta	-17.991	-69.643	3804.67
5749	NP	Chile	Quebrada Lluta	-17.984	-69.637	3870.14
5750	NP	Chile	Quebrada Lluta	-17.989	-69.644	3837.63
5751	NP	Chile	Belen	-18.394	-69.484	4681.13
5752	NP	Chile	Chucal	-18.736	-69.168	4258.15
5753	NP	Chile	Lauca valley at border to Bolivia	-18.584	-69.029	4062.32

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5754	NP	Chile	Lauca valley at border to Bolivia	-18.581	-69.026	4153.17
5755	NP	Chile	Lauca valley at border to Bolivia	-18.586	-69.028	3980.08
5756	NP	Chile	Lupica	-18.486	-69.528	3138.12
5757	NP	Chile	Chucal	-18.731	-69.166	4340.89
5758	Escalante-Sairecabur/ Cerro Colorado	Chile	II	-22.652	-67.959	4443
5759	NP	Chile	Lauca Basin	-18.519	-69.215	4126
5760	NP	Chile	Lauca Basin	-18.454	-69.216	4272
5761	NP	Chile	Chucuyo	-18.246	-69.336	4391.91
5762	NP	Chile	Lauca Basin	-18.563	-69.184	4091.22
5763	NP	Chile	Lauca Basin	-18.58	-69.161	4067.1
5764	NP	Chile	Cerro Porquesa	-20.04	-68.829	3941.39
5765	NP	Chile	Cardones Valley	-18.443	-69.73	3081
5766	NP	Chile	Cardones Valley	-18.435	-69.931	2880
5767	NP	Chile	Guane Guane	-18.15	-69.267	4919.9
5768	NP	Chile	Guane Guane	-18.151	-69.298	4590.6
5769	NP	Bolivia	Estacion General Perez	-17.517	-69.117	3923.84
5770	NP	Chile	Poconchile	-18.469	-70.074	690.05
5771	NP	Chile	Cerro Chucal	-18.717	-69.167	4309.98
5772	NP	Chile	Cerro Chucal	-18.717	-69.167	4309.98
5773	NP	Bolivia	Turco, road to	-18.284	-68.298	3869.15
5774	NP	Bolivia	Turco Caldera	-17.95	-68.334	4066.54
5775	NP	Bolivia	Turco Caldera	-17.95	-68.334	4066.61
5776	NP	Chile	Lauca Basin	-18.504	-69.262	4263
5777	NP	Chile	Lauca valley at border to Bolivia	-18.595	-69.157	4127.48
5778	NP	Chile	Mamuta	-19.047	-69.382	4113.66
5779	NP	Chile	Ujina Ignimbrite	-20.955	-68.637	3953.6
5780	NP	Chile	Ujina Ignimbrite	-20.955	-68.637	3953.6
5781	NP	Peru	Lavasen Fm	-7.851	-77.532	3780
5782	NP	Peru	Lavasen Fm	-7.686	-77.597	3100
5783	NP	Peru	Volcanico Lavasen	-7.662	-77.604	3048.83
5784	NP	Peru	Batolito de Pataz	-7.71	-77.625	2024.96

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5785	NP	Peru	Batolito de Pataz	-7.71	-77.625	2024.96
5786	NP	Peru	Anascapa	-16.362	-70.881	3600
5787	NP	Peru	Arco Frontal	-17.294	-70.19	3163.02
5788	NP	Peru	Barroso superior	-15.35	-72.932	4849.83
5789	NP	Bolivia	Barroso superior	-16.389	-68.049	4667.65
5790	NP	Peru	Barroso superior	-15.773	-72.746	3939.25
5791	NP	Peru	Barroso superior	-15.768	-72.762	3915.01
5792	NP	Peru	Barroso superior	-15.45	-72.759	4424.46
5793	NP	Peru	Barroso superior	-15.763	-72.89	3316.68
5794	NP	Peru	Barroso superior	-16.21	-71	4216.64
5795	NP	Peru	Barroso superior	-15.777	-72.887	2804.61
5796	NP	Peru	Volcan Hualca Hualca	-15.797	-71.808	4929.78
5797	NP	Peru	NP	-13.347	-74.443	3772.66
5798	NP	Peru	Cailloma Caldera: Capa de flujos c	-15.308	-72.068	4598.87
5799	NP	Bolivia	Barroso superior	-16.389	-68.158	4612.9
5800	NP	Peru	Barroso superior	-16.469	-71.879	1338.21
5801	NP	Bolivia	Barroso superior	-16.025	-68.665	3835.28
5802	NP	Bolivia	Barroso superior	-17.117	-67.972	3877.82
5803	NP	Peru	Barroso superior	-16.369	-71.71	2129.19
5804	NP	Bolivia	Barroso inferior	-17.891	-68.639	4118.25
5805	NP	Peru	Cordillera Blanca	-8.833	-77.833	2040.67
5806	NP	Peru	Pisco	-15.594	-74.715	42
5807	NP	Peru	Cailloma	-15.055	-71.668	4251.74
5808	NP	Peru	Cailloma Caldera: Capa de flujos c	-15.259	-72.03	4477.42
5809	NP	Peru	Entre Yauri y Tintaya	-14.848	-71.355	3940.36
5810	NP	Peru	Cailloma Caldera: Capa de flujos c	-15.259	-72.03	4477.42
5811	NP	Peru	Barroso inferior	-16.333	-71.178	4532.74
5812	NP	Peru	Macusani	-14.118	-70.417	4425.67
5813	NP	Peru	Castillo de Callalli	-15.519	-71.437	4203.27
5814	NP	Peru	Fortaleza Fm	-10.14	-77.492	2551.14
5815	NP	Peru	Barroso inferior	-17.086	-70.678	3828

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5816	NP	Bolivia	Barroso inferior	-17.682	-67.318	3765.12
5817	NP	Peru	Iloclla Fm	-9.642	-77.488	3257.76
5818	NP	Bolivia	Barroso inferior	-17.835	-68.42	3895.85
5819	NP	Bolivia	Barroso inferior	-16.484	-67.927	4314.29
5820	NP	Peru	Tacaza y Huilacollo	-15.774	-70.324	3891.45
5821	NP	Peru	Caraz	-9.025	-77.781	2828.97
5822	NP	Bolivia	Barroso inferior	-17.812	-67.279	3715.3
5823	NP	Peru	Barroso inferior	-15.754	-72.702	3894.11
5824	NP	Peru	Barroso inferior	-14.94	-72.356	5066.25
5825	NP	Peru	Puquio	-14.62	-73.991	4294.01
5826	NP	Peru	Puquio	-14.62	-73.991	4294.01
5827	NP	Peru	Yungay Fm ignimbrites	-9.044	-77.792	2742.32
5828	NP	Peru	Veta Teresita	-13.118	-74.937	4669.27
5829	NP	Peru	Barroso inferior	-16.661	-70.084	4951.94
5830	NP	Peru	Pisco	-14.368	-75.713	452.88
5831	NP	Peru	Yungay Fm	-9.133	-77.707	3138.76
5832	NP	Peru	Pisco	-14.368	-75.712	446.21
5833	NP	Peru	Pierina magmatico	-9.443	-77.588	3981.8
5834	NP	Peru	Yungay tuff	-9.469	-77.62	4090.45
5835	NP	Peru	Laguna Pariguanas tuff	-15.332	-72.215	5189.61
5836	NP	Peru	Yungay Fm	-8.958	-77.813	2876.29
5837	NP	Bolivia	Barroso inferior	-16.074	-68.806	3900.92
5838	NP	Peru	Yungay Fm ignimbrites	-9.142	-77.728	2866.76
5839	NP	Peru	Yungay Fm	-8.978	-77.805	2752.76
5840	NP	Peru	Pisco	-15.503	-74.823	39.96
5841	NP	Peru	Pisco	-14.368	-75.711	403.6
5842	NP	Peru	Huambo Fm-secuencia mas joven	-7.68	-78.527	2792.06
5843	NP	Bolivia	Barroso inferior	-17.477	-68.37	3782.06
5844	NP	Peru	NP	-6.933	-78.469	3922.66
5845	NP	Peru	Yanacocha Oeste	-6.957	-78.565	3593.39
5846	NP	Peru	Yungay Fm	-8.997	-77.805	2519.25

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5847	NP	Peru	Pisco	-15.503	-74.823	39.96
5848	NP	Bolivia	Huaylillas superior	-17.526	-68.603	3918.16
5849	NP	Peru	Pisco	-14.49	-75.677	398.41
5850	NP	Peru	Pisco	-15.509	-74.813	35.04
5851	NP	Peru	Pisco	-15.314	-74.917	470.21
5852	NP	Peru	Pisco	-15.509	-74.813	35.04
5853	NP	Peru	Pisco	-15.314	-74.917	470.21
5854	NP	Peru	Huaylillas superior	-17.573	-70.942	686.87
5855	NP	Peru	Maure	-16.329	-70.258	4525.78
5856	NP	Peru	Huaylillas superior	-17.467	-70.997	1239.69
5857	NP	Peru	Huaylillas superior	-17.601	-70.941	653.55
5858	NP	Peru	Santo Toribio	-9.473	-77.603	4257.77
5859	NP	Peru	Antamina	-9.535	-77.062	4248.95
5860	NP	Peru	Huaylillas medio	-17.328	-70.765	1934.63
5861	NP	Peru	San Jose Secuencia ignimbritica	-7.055	-78.403	3161.98
5862	NP	Peru	San Jose Secuencia ignimbritica	-7.033	-78.399	3294.2
5863	NP	Peru	San Jose Ignimbrita	-7.003	-78.503	4079.92
5864	NP	Peru	San Jose Secuencia ignimbritica	-7.014	-78.461	3714.6
5865	NP	Peru	San Jose Ignimbrita_superior-Cha	-7.004	-78.483	3991.3
5866	NP	Peru	San Jose Ignimbrita	-7.048	-78.451	3453.33
5867	NP	Peru	San Jose Secuencia ignimbritica	-7.062	-78.401	2980.59
5868	NP	Peru	San Jose superior	-7.048	-78.451	3453.33
5869	NP	Peru	San Jose superior	-6.988	-78.45	3855.25
5870	NP	Peru	San Jose Ignimbrita medio	-7.053	-78.4	3038.77
5871	NP	Peru	San Jose Ignimbrita medio	-7.003	-78.505	4110.41
5872	NP	Peru	San Jose Ignimbrita medio_Venta	-7.122	-78.455	2753.89
5873	NP	Peru	San Jose Ignimbrita medio	-7.003	-78.505	4110.41
5874	NP	Peru	San Jose Ignimbrita	-7.024	-78.438	3438.61
5875	NP	Peru	San Jose Secuencia ignimbritica	-7.02	-78.484	3878.74
5876	NP	Peru	San Jose medio	-7.098	-78.422	2928.17
5877	NP	Peru	San Jose-Combayo Secuencia igni	-7.077	-78.401	2946.83

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5878	NP	Peru	San Jose inferior	-6.971	-78.462	4058.78
5879	NP	Peru	San Jose inferior	-7.051	-78.398	3055.14
5880	NP	Peru	Yauri	-14.776	-71.381	3875.13
5881	NP	Peru	Yanacocha Secuencia Volcanica, L	-6.959	-78.497	4007.8
5882	NP	Peru	Maqui Maqui Secuencia piroclasti	-6.96	-78.481	4040.26
5883	NP	Peru	Maqui Maqui-Cori Cospha Secuen	-6.946	-78.508	3846.96
5884	NP	Ecuador	Pilaton Fm	-0.692	-78.201	1138
5885	NP	Peru	Purush	-9.848	-77.452	4096.25
5886	NP	Peru	Huaylillas medio	-17.57	-71.191	823.83
5887	NP	Peru	Yanacocha inferior: Secuencia anc	-6.973	-78.444	3928.3
5888	NP	Peru	Ignimbrita rio Chili	-16.299	-71.484	2861.45
5889	NP	Peru	Toba Chipmo	-15.26	-72.385	4333.8
5890	NP	Peru	Sillapaca	-16.229	-70.528	4632.84
5891	NP	Peru	Selene	-14.604	-73.138	4288
5892	NP	Peru	Selene	-14.604	-73.138	4288
5893	NP	Peru	Huaylillas medio	-17.061	-70.574	4578.24
5894	NP	Peru	Santo Toribio hidrotermal	-9.478	-77.582	3821.67
5895	NP	Peru	Cerro Frailes Secuencia piroclastic	-6.936	-78.478	3945.16
5896	NP	Peru	Santo Toribio hidrotermal	-9.482	-77.589	3941.37
5897	NP	Peru	Cerro Frailes Secuencia piroclastic	-7.025	-78.42	3190.11
5898	NP	Peru	Cerro Frailes Secuencia piroclastic	-6.921	-78.49	3919.55
5899	NP	Peru	NP	-6.884	-78.493	3647.43
5900	NP	Peru	Huaylillas medio	-17.38	-70.006	4367.23
5901	NP	Peru	Grupo Tacaza	-17.45	-70.053	3257.57
5902	NP	Peru	7 km N de Quiruvilca	-7.932	-78.327	4008.98
5903	NP	Peru	Las Princesas	-7.971	-78.287	4187.82
5904	NP	Peru	Huaylillas medio	-16.186	-70.811	4301.81
5905	NP	Peru	Las Princesas	-7.968	-78.288	4147.58
5906	NP	Peru	Huaylillas medio	-16.252	-71.05	4335.13
5907	NP	Peru	Calipuy	-9.59	-77.57	3974.05
5908	NP	Peru	Selene	-14.604	-73.138	4288

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5909	NP	Peru	Selene	-14.604	-73.138	4288
5910	NP	Peru	C.V. Uromalqui	-8.107	-78.45	3558.26
5911	NP	Peru	Huaylillas medio	-16.292	-71.05	4464.07
5912	NP	Peru	Lagunas Norte	-7.944	-78.249	4149.26
5913	NP	Peru	Purush	-9.841	-77.453	4054.77
5914	NP	Peru	Cerro Yantac	-9.643	-77.595	4391.07
5915	NP	Peru	Pierina magmatico	-9.458	-77.573	3830.33
5916	NP	Peru	2 km este de Lagunas Sur	-7.973	-78.23	4130.64
5917	NP	Peru	Lagunas Norte	-7.944	-78.249	4149.26
5918	NP	Peru	Huaylillas	-15.667	-71.333	4418.54
5919	NP	Peru	Lagunas Sur, east from	-7.978	-78.216	4144.69
5920	NP	Peru	NE del Cerro Ichal	-7.982	-78.16	3670.14
5921	NP	Peru	Lagunas Sur, east from	-7.979	-78.196	4033.3
5922	NP	Peru	Huaylillas inferior	-17.052	-70.711	3690.99
5923	NP	Peru	2 km este de Alto de Bandera	-7.992	-78.206	3969.97
5924	NP	Peru	NP	-15.083	-70.517	4127.75
5925	NP	Peru	Princesas, SW de	-7.979	-78.281	4101.87
5926	NP	Peru	Volcanico Calipuy	-9.557	-77.598	3996.81
5927	NP	Peru	Huaylillas inferior	-17.429	-70.539	1641.54
5928	NP	Peru	Huaylillas	-17.966	-70.417	542.66
5929	NP	Peru	Cerro Ichal area	-8.021	-78.178	3791.8
5930	NP	Peru	Huaylillas inferior	-16.953	-70.807	3346.83
5931	NP	Peru	Nazca	-14.705	-74.597	3416.11
5932	NP	Peru	Cerro Caccate	-15.068	-70.583	3981.01
5933	NP	Peru	Cerro del Medio	-17.792	-70.726	697.29
5934	NP	Peru	Batolito Cordillera Blanca	-8.833	-77.833	2040.27
5935	NP	Peru	Cerro Yantac	-9.643	-77.595	4391.07
5936	NP	Peru	Huaylillas	-17.853	-70.26	1142.22
5937	NP	Peru	NP	-15.068	-70.583	3981.01
5938	NP	Peru	Quebrada Achaco toba	-15.245	-72.406	4328.87
5939	NP	Peru	Huaylillas inferior	-16.941	-70.662	4552.35

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5940	NP	Peru	Huaylillas	-17.567	-70.033	3486.73
5941	NP	Peru	C.V. Quesquenda	-7.969	-78.129	3636.77
5942	NP	Chile	Oxaya Fm	-18.456	-69.532	3290.49
5943	NP	Peru	Riolita del Pueblo Chipmo	-15.154	-72.382	4442.19
5944	NP	Peru	Riolita del Pueblo Chipmo	-15.154	-72.382	4442.19
5945	NP	Peru	Huaylillas	-17.91	-70.303	891
5946	NP	Peru	Nazca	-14.839	-74.733	2122
5947	NP	Peru	Huaylillas	-17.906	-70.094	1458.88
5948	NP	Peru	Huaylillas	-15.51	-71.412	3913.53
5949	NP	Peru	Huaylillas	-17.781	-69.831	4580.67
5950	NP	Peru	Huaylillas	-17.776	-69.972	3149.63
5951	NP	Peru	2 km sur Alto de Bandera	-8.01	-78.232	3935.4
5952	NP	Peru	Rio Pira	-9.548	-77.713	3522.89
5953	NP	Peru	Huaylillas inferior	-15.843	-70.686	4334.01
5954	NP	Peru	Calipuy	-9.69	-77.68	4375.92
5955	NP	Peru	Huaylillas	-17.797	-69.804	4253.51
5956	NP	Peru	Nazca	-14.839	-74.733	2122
5957	NP	Peru	Palca	-17.783	-69.827	4588.02
5958	NP	Peru	Huaylillas inferior	-17.24	-70.911	1627.24
5959	NP	Chile	Quebrada Lluta	-18.482	-70.064	1105.73
5960	NP	Peru	Huambo Fm	-6.688	-78.505	2775.59
5961	NP	Peru	Nazca	-14.784	-74.336	3946.88
5962	NP	Peru	Nazca	-14.784	-74.336	3946.88
5963	NP	Peru	Huaylillas	-17.904	-70.088	1485.36
5964	NP	Peru	Huaylillas	-17.253	-70.928	1755.96
5965	NP	Peru	Tacaza	-17.254	-71.16	1508.21
5966	NP	Peru	Tacaza	-17.249	-70.927	1611.46
5967	NP	Peru	Tacaza	-17.258	-71.16	1458.95
5968	NP	Peru	Cerro Quillo	-9.58	-77.617	4371.35
5969	NP	Peru	Rio Pachacoto	-9.864	-77.183	4912.53
5970	NP	Peru	Batolito Cordillera Blanca	-8.833	-77.833	2040.27

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
5971	NP	Peru	NP	-4.674	-80.452	121.86
5972	NP	Peru	Jallua tuff	-15.486	-72.435	4207.02
5973	NP	Ecuador	Tres Chorreras	-3.167	-79.533	3158.07
5974	NP	Peru	C.V. Paccha	-8.102	-78.502	3363.09
5975	NP	Peru	Batolito de Andahuaylas	-14.907	-71.386	3975.28
5976	NP	Peru	Huambo flujo de Ceniza	-6.447	-79.007	2581.2
5977	NP	Peru	Paracas Fm	-14.665	-75.634	270.26
5978	NP	Peru	Huinac	-9.736	-77.678	4080.43
5979	NP	Peru	Paracas Fm	-14.665	-75.634	270.26
5980	NP	Peru	Paracas Fm	-14.609	-75.69	589.07
5981	NP	Peru	Paracas Fm	-14.65	-75.64	312.14
5982	NP	Peru	Huambos	-6.562	-79.032	2131.59
5983	NP	Peru	Huambos	-6.562	-79.032	2131.59
5984	NP	Peru	Huambos	-6.562	-79.032	2131.59
5985	NP	Peru	Tantara	-12.135	-76.576	2818
5986	NP	Peru	Huinac	-9.652	-77.664	4320.17
5987	NP	Peru	Tantara	-12.135	-76.576	2818
5988	NP	Peru	NP	-12.441	-75.687	4795.25
5989	NP	Peru	Carachuco	-9.529	-77.613	4077.39
5990	NP	Peru	Batolito de la Costa-Terminales	-11.917	-76.717	1482.31
5991	NP	Peru	Bagua	-5.709	-78.559	571.79
5992	NP	Peru	Bagua Fm -miembro Sambinera	-5.708	-78.558	579.16
5993	NP	Peru	Bagua Fm -miembro Sambinera	-5.709	-78.559	571.79
5994	NP	Peru	Bagua Fm -miembro Sambinera	-5.708	-78.558	579.16
5995	NP	Peru	Azangaro tuff	-13.034	-75.913	3223.09
5996	NP	Peru	Tunsho_ tuff	-13.133	-75.812	4265.17
5997	NP	Peru	Bagua Fm -miembro Sambinera	-5.708	-78.558	579.16
5998	NP	Peru	Bagua Fm -miembro Sambinera	-5.708	-78.558	579.16
5999	NP	Peru	Bagua Fm -miembro Sambinera	-5.708	-78.558	579.16
6000	NP	Peru	Bagua Fm -miembro Sambinera	-5.708	-78.558	579.16
6001	NP	Peru	Bocana	-4.684	-80.395	132.82

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
6002	NP	Peru	Bocana	-4.68	-80.204	324.62
6003	NP	Peru	Bocana	-4.552	-80.138	406.97
6004	NP	Peru	San Lorenzo	-4.935	-80.335	63.74
6005	NP	Peru	San Lorenzo	-4.935	-80.335	63.04
6006	NP	Peru	San Lorenzo	-4.699	-80.202	310.34
6007	NP	Peru	Aramachay Fm	-6.466	-77.86	1873.5
6008	NP	Peru	Aramachay Fm	-6.47	-77.861	1880.95
6009	NP	Peru	Santa Rosa Sur toba riolitica	-14.642	-70.746	3990
6010	NP	Peru	Atahualpa Fm	-7.761	-77.608	2675.59
6011	NP	Peru	Bocana	-4.62	-80.206	302.99
6012	NP	Peru	Bocana	-4.718	-80.372	156.62
6013	NP	Argentina	NP	-26.128	-66.582	4239
6014	NP	Argentina	NP	-26.127	-66.582	4234
6015	NP	Argentina	NP	-26.096	-66.55	3964
6016	NP	Argentina	NP	-26.127	-66.582	4234
6017	NP	Argentina	NP	-26.138	-66.602	4526
6018	NP	Argentina	NP	-26.087	-66.688	4701
6019	NP	Argentina	NP	-26.087	-66.688	4701
6020	NP	Argentina	NP	-25.997	-66.757	4508
6021	NP	Argentina	NP	-25.939	-66.324	2756
6022	NP	Argentina	NP	-25.817	-66.364	2731
6023	NP	Argentina	NP	-25.817	-66.364	2731
6024	NP	Argentina	NP	-25.936	-66.297	2869
6025	NP	Argentina	NP	-25.936	-66.297	2869
6026	NP	Argentina	NP	-25.939	-66.324	2756
6027	NP	Argentina	NP	-26.162	-66.464	4570
6028	NP	Argentina	NP	-25.97	-66.312	2926
6029	NP	Argentina	NP	-25.936	-66.297	2869
6030	NP	Argentina	NP	-25.936	-66.297	2869
6031	NP	Argentina	NP	-25.936	-66.297	2869
6032	NP	Argentina	NP	-25.939	-66.324	2756

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
6033	NP	Argentina	NP	-25.97	-66.312	2926
6034	NP	Argentina	NP	-26.156	-66.748	4615
6035	NP	Argentina	NP	-25.817	-66.364	2731
6036	NP	Argentina	NP	-25.909	-66.325	2720
6037	NP	Argentina	NP	-25.922	-66.321	2713
6038	NP	Argentina	NP	-26.159	-66.463	4620
6039	NP	Argentina	NP	-25.941	-66.636	4592
6040	NP	Argentina	NP	-25.875	-66.325	2595
6041	NP	Argentina	Cerro Galan Caldera, Eastern flank	-26.1	-66.8	4715
6042	NP	Argentina	Cerro Galan Caldera, Eastern flank	-26.1	-66.8	4715
6043	NP	Argentina	Cerro Galan Caldera, Eastern flank	-26.1	-66.8	4715
6044	NP	Argentina	South America	-22.848	-66.734	4526
6045	NP	Argentina	South America	-22.836	-66.741	4585
6046	NP	Argentina	South America	-22.936	-66.825	4811
6047	NP	Argentina	South America	-22.969	-66.799	4370
6048	NP	Argentina	South America	-22.969	-66.799	4370
6049	NP	Bolivia	Soledad Caldera	-17.802	-67.309	3773
6050	NP	Bolivia	Soledad Caldera	-17.84	-67.327	4108
6051	NP	Bolivia	Soledad Caldera	-17.687	-67.317	3776
6052	NP	Bolivia	Soledad Caldera	-17.769	-67.308	3729
6745	NP	Chile	South America	-25.98626	-68.78395	-99
6749	NP	Chile	South America	-25.05444	-68.46613	-99
6751	NP	Chile	South America	-25.97626	-68.82786	-99
6858	NP	Chile	South America	-25.9574	-68.5045	-99
6867	NP	Chile	South America	-24.65203	-69.1096	-99
6879	NP	Chile	South America	-25.71115	-68.71268	-99
6942	NP	Chile	South America	-25.70648	-68.70992	-99
6967	NP	Argentina	South America	-25.825	-68.23916667	-99
6988	NP	Argentina	South America	-25.71361111	-68.21361111	-99
6996	NP	Chile	South America	-23.8194	-67.3222	-99
7038	NP	Chile	South America	-25.27015	-68.79977	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7041	NP	Chile	South America	-25.1698	-68.76305	-99
7045	NP	Chile	South America	-25.4493	-68.82453	-99
7046	NP	Bolivia	South America	-19.41666667	-65.9	-99
7063	NP	Bolivia	South America	-19.41666667	-65.9	-99
7064	NP	Bolivia	South America	-19.41666667	-65.9	-99
7065	NP	Bolivia	South America	-19.41666667	-65.9	-99
7077	NP	Chile	South America	-25.44326	-68.82925	-99
7078	NP	Chile	South America	-25.90862	-68.74297	-99
7087	NP	Chile	South America	-25.83932	-68.75101	-99
7102	NP	Chile	South America	-25.46606	-68.81932	-99
7117	NP	Chile	South America	-25.84657	-68.8038	-99
7122	NP	Chile	South America	-25.7903	-68.9753	-99
7123	NP	Chile	South America	-25.85073	-68.80647	-99
7131	NP	Chile	South America	-25.83788	-68.59007	-99
7134	NP	Chile	South America	-25.65411	-68.89439	-99
7136	NP	Chile	South America	-25.44842	-68.87275	-99
7138	NP	Chile	South America	-25.84498	-68.75075	-99
7139	NP	Chile	South America	-25.3618	-68.94998	-99
7141	NP	Chile	South America	-25.67176	-68.90825	-99
7144	NP	Chile	South America	-25.67731	-68.90487	-99
7148	NP	Chile	South America	-25.12751	-68.8848	-99
7152	NP	Chile	South America	-25.89268	-68.53008	-99
7155	NP	Chile	South America	-25.8831	-68.53507	-99
7178	NP	Bolivia	South America	-18.66666667	-65.66666667	-99
7199	NP	Bolivia	South America	-18.41666667	-66.83333333	-99
7207	NP	Chile	South America	-25.78779	-68.81442	-99
7209	NP	Bolivia	South America	-19.88333333	-65.61666667	-99
7210	NP	Bolivia	South America	-19.88333333	-65.61666667	-99
7220	NP	Bolivia	South America	-18.83333333	-66.08333333	-99
7221	NP	Bolivia	South America	-18.41666667	-66.83333333	-99
7227	NP	Bolivia	South America	-19.41666667	-65.9	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7228	NP	Bolivia	South America	-19.79861111	-65.64861111	-99
7249	NP	Chile	South America	-25.35528	-68.80049	-99
7250	NP	Bolivia	South America	-19.58333333	-65.83333333	-99
7259	NP	Chile	South America	-25.7878	-68.81834	-99
7275	NP	Chile	South America	-22.2778	-68.8917	-99
7276	NP	Chile	South America	-22.2792	-68.8958	-99
7277	NP	Chile	South America	-24.2697	-69.0641	-99
7278	NP	Chile	South America	-22.2792	-68.8958	-99
7280	NP	Chile	South America	-21.3472	-68.8278	-99
7281	NP	Chile	South America	-22.2778	-68.8917	-99
7284	NP	Chile	South America	-24.2819	-69.0542	-99
7285	NP	Chile	South America	-22.2778	-68.8917	-99
7288	NP	Chile	South America	-20.925	-68.89	-99
7289	NP	Chile	South America	-22.2778	-68.8917	-99
7291	NP	Chile	South America	-22.2778	-68.8917	-99
7293	NP	Chile	South America	-22.3464	-68.9667	-99
7294	NP	Chile	South America	-20.9889	-68.8111	-99
7295	NP	Chile	South America	-21.9125	-68.8291	-99
7297	NP	Chile	South America	-21.9194	-68.825	-99
7298	NP	Chile	South America	-21.925	-68.82	-99
7302	NP	Chile	South America	-22.3481	-68.9811	-99
7303	NP	Chile	South America	-22.2778	-68.8917	-99
7304	NP	Chile	South America	-20.9917	-68.8017	-99
7307	NP	Chile	South America	-22.2889	-68.9333	-99
7308	NP	Chile	South America	-20.9211	-68.8806	-99
7309	NP	Chile	South America	-21.9292	-68.8514	-99
7310	NP	Chile	South America	-21.9	-68.8166	-99
7311	NP	Chile	South America	-21.35	-68.8222	-99
7312	NP	Chile	South America	-20.925	-68.89	-99
7313	NP	Chile	South America	-21	-68.8167	-99
7314	NP	Chile	South America	-20.9917	-68.8017	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7315	NP	Chile	South America	-22.3	-68.9167	-99
7316	NP	Chile	South America	-20.9944	-68.7972	-99
7320	NP	Chile	South America	-21.925	-68.827	-99
7321	NP	Chile	South America	-22.2583	-68.9028	-99
7322	NP	Chile	South America	-22.3467	-68.9817	-99
7323	NP	Chile	South America	-22.1667	-68.9583	-99
7324	NP	Chile	South America	-21.9172	-68.8283	-99
7325	NP	Chile	South America	-22.2367	-68.925	-99
7328	NP	Chile	South America	-22.61666667	-68.91666667	-99
7330	NP	Chile	South America	-24.48333	-69.11298	-99
7331	NP	Chile	South America	-24.75538	-69.23824	-99
7336	NP	Chile	South America	-23.0367	-68.9717	-99
7337	NP	Chile	South America	-24.88633	-69.47021	-99
7339	NP	Chile	South America	-23.41052	-69.04893	-99
7340	NP	Chile	South America	-24.10356	-69.1829	-99
7341	NP	Chile	South America	-24.10356	-69.1829	-99
7343	NP	Chile	South America	-24.09146	-69.34277	-99
7345	NP	Chile	South America	-24.41957	-69.38367	-99
7346	NP	Chile	South America	-24.93219	-69.55412	-99
7348	NP	Chile	South America	-21.0739	-68.9103	-99
7351	NP	Chile	South America	-23.165	-69.1617	-99
7353	NP	Chile	South America	-23.40149	-69.04404	-99
7355	NP	Chile	South America	-24.15446	-69.21268	-99
7356	NP	Chile	South America	-22.8333	-69.3333	-99
7358	NP	Chile	South America	-23.165	-69.1617	-99
7360	NP	Chile	South America	-22.8333	-69.3333	-99
7362	NP	Chile	South America	-22.275	-69.0042	-99
7364	NP	Chile	South America	-22.275	-69.0042	-99
7367	NP	Chile	South America	-21.8492	-68.7778	-99
7372	NP	Chile	South America	-24.34592	-69.40024	-99
7373	NP	Chile	South America	-21.69665	-68.73818	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7375	NP	Chile	South America	-21.8	-68.8417	-99
7383	NP	Chile	South America	-24.88819	-69.58299	-99
7384	NP	Chile	South America	-24.93462	-69.57977	-99
7387	NP	Chile	South America	-23.01	-69.0317	-99
7388	NP	Chile	South America	-23.01307	-69.03903	-99
7391	NP	Chile	South America	-24.94759	-69.53922	-99
7394	NP	Chile	South America	-24.95127	-69.61668	-99
7395	NP	Chile	South America	-24.97962	-69.54745	-99
7397	NP	Chile	South America	-24.05532	-69.41991	-99
7400	NP	Chile	South America	-23.4263	-69.4944	-99
7402	NP	Chile	South America	-20.9907615	-69.1709394	-99
7403	NP	Chile	South America	-23.4722	-69.5528	-99
7404	NP	Chile	South America	-24.95768	-69.61641	-99
7406	NP	Chile	South America	-22.30045	-69.18261667	-99
7407	NP	Chile	South America	-24.88269	-69.34841	-99
7408	NP	Chile	South America	-24.08603	-69.38575	-99
7409	NP	Chile	South America	-24.91971	-69.55663	-99
7410	NP	Chile	South America	-24.96916	-69.56731	-99
7411	NP	Chile	South America	-24.97088	-69.54315	-99
7417	NP	Chile	South America	-24.45334	-69.62838	-99
7420	NP	Chile	South America	-24.93411	-69.54694	-99
7422	NP	Chile	South America	-24.64587	-69.95661	-99
7425	NP	Chile	South America	-21.0028	-68.6833	-99
7427	NP	Chile	South America	-24.94686	-69.54343	-99
7428	NP	Chile	South America	-23.42	-69.5617	-99
7429	NP	Chile	South America	-23.06718	-69.17084	-99
7430	NP	Chile	South America	-22.2667	-69.0833	-99
7431	NP	Chile	South America	-24.96111	-69.54839	-99
7432	NP	Chile	South America	-22.3083	-69.1667	-99
7433	NP	Chile	South America	-23.3778	-69.5139	-99
7434	NP	Chile	South America	-24.90348	-69.98766	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7435	NP	Chile	South America	-22.9133	-69.37	-99
7436	NP	Chile	South America	-22.9133	-69.37	-99
7438	NP	Chile	South America	-22.2861	-69.1917	-99
7440	NP	Chile	South America	-23.1075	-68.6525	-99
7441	NP	Chile	South America	-22.8875	-69.3556	-99
7442	NP	Chile	South America	-22.8875	-69.3389	-99
7443	NP	Chile	South America	-23.1075	-68.6525	-99
7444	NP	Chile	South America	-21.9083	-68.6292	-99
7445	NP	Chile	South America	-22.8717	-69.3533	-99
7446	NP	Chile	South America	-23.4263	-69.4944	-99
7447	NP	Chile	South America	-23.0917	-68.7083	-99
7449	NP	Chile	South America	-23.0847	-68.6583	-99
7451	NP	Chile	South America	-21.8667	-68.6694	-99
7454	NP	Chile	South America	-21.4417	-68.8444	-99
7456	NP	Chile	South America	-22.0708	-68.7861	-99
7460	NP	Chile	South America	-22.6607	-69.14114	-99
7461	NP	Chile	South America	-24.34785	-69.12128	-99
7463	NP	Chile	South America	-23.0556	-69.0264	-99
7465	NP	Chile	South America	-23.0361	-68.9883	-99
7467	NP	Chile	South America	-23.5	-69.5	-99
7468	NP	Chile	South America	-24.47704	-69.16803	-99
7471	NP	Chile	South America	-22.61549	-69.18488	-99
7472	NP	Chile	South America	-23.3889	-69.5972	-99
7473	NP	Chile	South America	-24.3016	-69.80358	-99
7475	NP	Chile	South America	-22.1689	-69.6203	-99
7476	NP	Chile	South America	-22.74204	-69.09739	-99
7481	NP	Chile	South America	-23.7297	-70.0522	-99
7482	NP	Chile	South America	-23.7297	-70.0522	-99
7484	NP	Chile	South America	-24.07252	-69.9815	-99
7486	NP	Chile	South America	-24.0736	-69.9764	-99
7488	NP	Chile	South America	-21.7108	-69.1825	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7489	NP	Chile	South America	-24.04046	-69.90868	-99
7490	NP	Chile	South America	-24.1014	-69.9653	-99
7491	NP	Chile	South America	-25.7604881	-69.8900495	-99
7495	NP	Chile	South America	-24.0806	-70.0514	-99
7496	NP	Chile	South America	-24.8806	-70.05	-99
7497	NP	Chile	South America	-25.3097	-70.0194	-99
7499	NP	Chile	South America	-25.4861	-70.2014	-99
7500	NP	Chile	South America	-25.65	-70.1667	-99
7502	NP	Chile	South America	-25.4333	-70.4667	-99
7507	NP	Chile	South America	-24.3583	-70.3472	-99
7508	NP	Chile	South America	-25.7	-70.1833	-99
7510	NP	Chile	South America	-24.13333333	-70.33333333	-99
7511	NP	Chile	South America	-24.7111	-70.1458	-99
7512	NP	Chile	South America	-25.65851667	-70.30611667	-99
7513	NP	Chile	South America	-24.9639	-70.4222	-99
7515	NP	Chile	South America	-25.9167	-70.2	-99
7517	NP	Chile	South America	-25.64401667	-70.30875	-99
7518	NP	Chile	South America	-24.6267	-70.325	-99
7519	NP	Chile	South America	-24.6267	-70.325	-99
7520	NP	Chile	South America	-24.635	-70.2883	-99
7521	NP	Chile	South America	-23.4417	-70.5347	-99
7523	NP	Chile	South America	-24.5514	-70.5514	-99
7524	NP	Chile	South America	-24.6819	-70.2625	-99
7525	NP	Chile	South America	-24.8708	-70.3806	-99
7526	NP	Chile	South America	-24.6183	-70.33	-99
7528	NP	Chile	South America	-24.9639	-70.4222	-99
7529	NP	Chile	South America	-24.6183	-70.33	-99
7530	NP	Chile	South America	-24.6683	-70.325	-99
7531	NP	Chile	South America	-24.635	-70.3433	-99
7532	NP	Chile	South America	-24.6217	-70.3344	-99
7533	NP	Chile	South America	-24.6217	-70.3344	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7534	NP	Chile	South America	-24.6183	-70.33	-99
7535	NP	Chile	South America	-24.6217	-70.3344	-99
7536	NP	Chile	South America	-24.635	-70.3217	-99
7537	NP	Chile	South America	-24.6444	-70.325	-99
7538	NP	Chile	South America	-25.64351667	-70.55278333	-99
7539	NP	Chile	South America	-24.39035	-70.43204	-99
7540	NP	Chile	South America	-24.3875	-70.45	-99
7541	NP	Chile	South America	-24.3953	-70.4428	-99
7542	NP	Chile	South America	-24.6444	-70.325	-99
7543	NP	Chile	South America	-24.9374	-70.4421	-99
7545	NP	Chile	South America	-24.6683	-70.325	-99
7546	NP	Chile	South America	-24.6683	-70.325	-99
7547	NP	Chile	South America	-25.468	-70.32978333	-99
7549	NP	Chile	South America	-22.67	-70.1633	-99
7550	NP	Chile	South America	-24.6427	-70.2889	-99
7551	NP	Chile	South America	-23.8986	-70.3125	-99
7552	NP	Chile	South America	-24.6267	-70.325	-99
7553	NP	Chile	South America	-24.6267	-70.325	-99
7554	NP	Chile	South America	-24.38367	-69.99043	-99
7555	NP	Chile	South America	-24.5972	-70.2306	-99
7556	NP	Chile	South America	-25.52176667	-70.32223333	-99
7558	NP	Chile	South America	-25.7042	-70.2808	-99
7559	NP	Chile	South America	-24.13333333	-70.33333333	-99
7560	NP	Chile	South America	-25.6563	-70.30776667	-99
7561	NP	Chile	South America	-25.65771667	-70.30781667	-99
7562	NP	Chile	South America	-24.0111	-70.3208	-99
7563	NP	Chile	South America	-23.2347	-70.2917	-99
7564	NP	Chile	South America	-23.50076667	-70.06545	-99
7565	NP	Chile	South America	-24.635	-70.2883	-99
7566	NP	Chile	South America	-23.9347	-70.4278	-99
7567	NP	Chile	South America	-23.50076667	-70.06545	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7568	NP	Chile	South America	-24	-70.48016667	-99
7569	NP	Chile	South America	-25.65908333	-70.30755	-99
7570	NP	Chile	South America	-24.1875	-70.4367	-99
7571	NP	Chile	South America	-24.6181	-70.3653	-99
7572	NP	Chile	South America	-23.9347	-70.4278	-99
7573	NP	Chile	South America	-24.635	-70.2883	-99
7574	NP	Chile	South America	-24.635	-70.2583	-99
7575	NP	Chile	South America	-24.635	-70.2583	-99
7577	NP	Chile	South America	-24.575	-70.3847	-99
7579	NP	Chile	South America	-23.23541667	-70.30435	-99
7580	NP	Chile	South America	-23.88306667	-70.44936667	-99
7581	NP	Chile	South America	-24.0181	-70.3778	-99
7582	NP	Chile	South America	-24.0681	-70.2181	-99
7583	NP	Chile	South America	-24.0769	-70.3944	-99
7584	NP	Chile	South America	-24.0769	-70.3944	-99
7585	NP	Chile	South America	-24.2056	-70.2	-99
7586	NP	Chile	South America	-24.3806	-70.3444	-99
7587	NP	Chile	South America	-23.23541667	-70.30435	-99
7588	NP	Chile	South America	-24.61123333	-70.55261667	-99
7589	NP	Chile	South America	-25	-70.30761667	-99
7590	NP	Chile	South America	-24.7347	-70.5694	-99
7591	NP	Chile	South America	-23.8417	-70.2222	-99
7592	NP	Chile	South America	-24.425	-70.4	-99
7595	NP	Chile	South America	-23.8417	-70.2222	-99
7596	NP	Chile	South America	-24.1933	-70.435	-99
7597	NP	Chile	South America	-24.1933	-70.435	-99
7598	NP	Chile	South America	-23.9861	-70.2444	-99
7599	NP	Chile	South America	-24.4444	-70.4681	-99
7600	NP	Chile	South America	-24.4875	-70.4639	-99
7601	NP	Chile	South America	-23.7833	-70.4861	-99
7602	NP	Chile	South America	-24.1933	-70.435	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7603	NP	Chile	South America	-24.1933	-70.435	-99
7604	NP	Chile	South America	-24.0111	-70.1486	-99
7605	NP	Chile	South America	-24.0972	-70.2056	-99
7606	NP	Chile	South America	-24.5586	-70.4139	-99
7607	NP	Chile	South America	-24.68	-70.4925	-99
7608	NP	Chile	South America	-24.6806	-70.4625	-99
7609	NP	Chile	South America	-24.75	-70.4069	-99
7610	NP	Chile	South America	-25	-70.2417	-99
7611	NP	Chile	South America	-23.50076667	-70.06545	-99
7612	NP	Chile	South America	-24.1278	-70.3792	-99
7613	NP	Chile	South America	-24.1167	-70.2736	-99
7614	NP	Chile	South America	-24.4056	-70.3764	-99
7615	NP	Chile	South America	-23.2122	-70.28515	-99
7616	NP	Chile	South America	-23.4417	-70.1083	-99
7617	NP	Chile	South America	-23.4417	-70.1	-99
7618	NP	Chile	South America	-23.4528	-70.0875	-99
7619	NP	Chile	South America	-23.4528	-70.0875	-99
7620	NP	Chile	South America	-24.1847	-70.1667	-99
7622	NP	Chile	South America	-25.659	-70.30768333	-99
7623	NP	Chile	South America	-24.03808	-70.46087	-99
7624	NP	Chile	South America	-24.7347	-70.5694	-99
7625	NP	Chile	South America	-24.7681	-70.55	-99
7626	NP	Chile	South America	-24.8028	-70.5485	-99
7627	NP	Chile	South America	-23.2444	-70.3125	-99
7629	NP	Chile	South America	-22.67	-70.1639	-99
7630	NP	Chile	South America	-24.2972	-70.3611	-99
7631	NP	Chile	South America	-24.3125	-70.3694	-99
7632	NP	Chile	South America	-25.3861	-70.3236	-99
7634	NP	Chile	South America	-24.4944	-70.5681	-99
7635	NP	Chile	South America	-24.1933	-70.435	-99
7636	NP	Chile	South America	-24.1933	-70.435	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7637	NP	Chile	South America	-23.50076667	-70.06545	-99
7638	NP	Chile	South America	-24.7889	-70.5	-99
7639	NP	Chile	South America	-24.1933	-70.435	-99
7640	NP	Chile	South America	-24.1933	-70.435	-99
7641	NP	Chile	South America	-24.1933	-70.435	-99
7642	NP	Chile	South America	-24.1933	-70.435	-99
7643	NP	Chile	South America	-23.23453333	-70.26741667	-99
7644	NP	Chile	South America	-23.9319	-70.2569	-99
7645	NP	Chile	South America	-24.1933	-70.435	-99
7646	NP	Chile	South America	-24.1933	-70.435	-99
7647	NP	Chile	South America	-23.775	-70.5528	-99
7648	NP	Chile	South America	-23.2181	-70.2375	-99
7649	NP	Chile	South America	-25.6473	-70.54871667	-99
7650	NP	Chile	South America	-22.67	-70.1633	-99
7651	NP	Chile	South America	-24.3917	-70.5389	-99
7652	NP	Chile	South America	-23.50076667	-70.06545	-99
7654	NP	Chile	South America	-22.0031	-70.09	-99
7655	NP	Chile	South America	-24.6906	-70.4	-99
7656	NP	Chile	South America	-24.8167	-70.3519	-99
7657	NP	Chile	South America	-24.25	-70.5	-99
7658	NP	Chile	South America	-23.50076667	-70.06545	-99
7659	NP	Chile	South America	-24.4056	-70.5333	-99
7660	NP	Chile	South America	-22.4	-70.2389	-99
7661	NP	Chile	South America	-24.4042	-70.05	-99
7662	NP	Chile	South America	-25.0264	-70.2569	-99
7663	NP	Chile	South America	-24.4994	-70.5681	-99
7665	NP	Chile	South America	-23.50076667	-70.06545	-99
7666	NP	Chile	South America	-22.5292	-70.2472	-99
7667	NP	Chile	South America	-24.5167	-70.0319	-99
7668	NP	Chile	South America	-23.9347	-70.4278	-99
7669	NP	Chile	South America	-25.65916667	-70.54875	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7671	NP	Chile	South America	-23.9347	-70.4278	-99
7672	NP	Chile	South America	-25.64645	-70.5275	-99
7673	NP	Chile	South America	-25.64645	-70.5275	-99
7675	NP	Chile	South America	-23.50076667	-70.06545	-99
7676	NP	Chile	South America	-24.51136	-70.03154	-99
7677	NP	Chile	South America	-22.0167	-70.1931	-99
7678	NP	Chile	South America	-24.9339	-70.44	-99
7679	NP	Chile	South America	-22.3986	-70.225	-99
7680	NP	Chile	South America	-22.4694	-70.225	-99
7682	NP	Chile	South America	-22.165	-70.21	-99
7684	NP	Chile	South America	-24.1667	-70.0167	-99
7685	NP	Chile	South America	-23.10748333	-70.50161667	-99
7686	NP	Chile	South America	-24.16382	-69.01551	-99
7687	NP	Chile	South America	-25.7335	-70.55741667	-99
7688	NP	Chile	South America	-23.7667	-70.15	-99
7689	NP	Chile	South America	-22.2167	-69.7167	-99
7690	NP	Chile	South America	-24.9339	-70.4339	-99
7691	NP	Chile	South America	-23.3472	-70.1056	-99
7692	NP	Chile	South America	-23.3472	-70.1056	-99
7693	NP	Chile	South America	-25.8667	-70.6833	-99
7695	NP	Chile	South America	-23.6	-70.5	-99
7696	NP	Chile	South America	-25.9	-70.5667	-99
7698	NP	Chile	South America	-25.8667	-70.6833	-99
7699	NP	Chile	South America	-25.83786	-70.5741	-99
7701	NP	Chile	South America	-23.4611	-70.5778	-99
7702	NP	Chile	South America	-24.4642	-69.07691	-99
7703	NP	Chile	South America	-24.4642	-69.07691	-99
7704	NP	Chile	South America	-24.0819	-70.1792	-99
7706	NP	Chile	South America	-24.19128	-69.00218	-99
7707	NP	Chile	South America	-23.4667	-70.5833	-99
7708	NP	Chile	South America	-25.8056	-70.6944	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7709	NP	Chile	South America	-23.4167	-70.6	-99
7710	NP	Chile	South America	-23.8722	-70.3167	-99
7713	NP	Chile	South America	-23.16201	-68.81927	-99
7714	NP	Chile	South America	-24.1258	-68.8903	-99
7715	NP	Chile	South America	-25.8194	-70.6361	-99
7716	NP	Chile	South America	-25.8333	-70.6889	-99
7717	NP	Chile	South America	-23.9083	-68.8181	-99
7718	NP	Chile	South America	-22.4456	-68.2444	-99
7719	NP	Chile	South America	-24.0083	-68.7967	-99
7720	NP	Chile	South America	-24.0464	-68.8308	-99
7722	NP	Chile	South America	-24.195601	-68.77075	-99
7723	NP	Chile	South America	-23.7311	-68.7778	-99
7725	NP	Chile	South America	-23.76266	-68.79883	-99
7728	NP	Chile	South America	-23.79161	-68.835	-99
7730	NP	Chile	South America	-21.8611	-68.9611	-99
7731	NP	Chile	South America	-23.19543	-68.81434	-99
7732	NP	Chile	South America	-24.192901	-68.77929	-99
7733	NP	Chile	South America	-25.9056	-70.625	-99
7734	NP	Chile	South America	-24.41501	-69.22451	-99
7735	NP	Chile	South America	-24.64661	-69.20045	-99
7736	NP	Chile	South America	-25.8067	-70.6933	-99
7737	NP	Chile	South America	-25.79875	-68.42736	-99
7738	NP	Chile	South America	-23.84857	-68.89591	-99
7739	NP	Chile	South America	-21.15	-68.7917	-99
7740	NP	Chile	South America	-22.98575	-68.73658	-99
7742	NP	Chile	South America	-23.16661	-68.92184	-99
7744	NP	Chile	South America	-22.6281	-68.78494	-99
7746	NP	Chile	South America	-25.65	-70.6333	-99
7747	NP	Chile	South America	-24.59594	-69.20463	-99
7749	NP	Chile	South America	-23.65421	-68.74996	-99
7750	NP	Chile	South America	-26.38	-70.62	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7753	NP	Chile	South America	-24.41817	-69.22408	-99
7754	NP	Chile	South America	-21.525	-68.7583	-99
7756	NP	Chile	South America	-22.5833	-68.9247	-99
7757	NP	Chile	South America	-24.58302	-69.20544	-99
7758	NP	Chile	South America	-24.60336	-69.19504	-99
7759	NP	Chile	South America	-24.61501	-69.19511	-99
7760	NP	Chile	South America	-24.52754	-69.28034	-99
7762	NP	Chile	South America	-24.60688	-69.1954	-99
7763	NP	Chile	South America	-24.61464	-69.20065	-99
7764	NP	Chile	South America	-24.61185	-69.19388	-99
7765	NP	Chile	South America	-24.54926	-69.19847	-99
7766	NP	Chile	South America	-24.1639	-68.7806	-99
7768	NP	Chile	South America	-25.65	-70.6333	-99
7769	NP	Chile	South America	-24.69721	-69.1841	-99
7771	NP	Chile	South America	-24.69895	-69.16571	-99
7772	NP	Chile	South America	-22.70663	-68.7449	-99
7773	NP	Chile	South America	-21.5667	-68.9917	-99
7774	NP	Chile	South America	-22.67521	-68.95133	-99
7775	NP	Chile	South America	-24.99578	-69.18455	-99
7776	NP	Chile	South America	-21.5722	-68.7778	-99
7777	NP	Chile	South America	-22.66347	-68.96301	-99
7778	NP	Chile	South America	-23.35176	-68.87772	-99
7779	NP	Chile	South America	-23.90906	-68.86737	-99
7780	NP	Chile	South America	-24.58709	-69.20403	-99
7781	NP	Chile	South America	-24.72377	-69.1775	-99
7782	NP	Chile	South America	-24.1556	-68.7925	-99
7783	NP	Chile	South America	-24.59224	-69.20461	-99
7784	NP	Chile	South America	-22.90644	-68.89469	-99
7785	NP	Chile	South America	-23.17557	-68.82805	-99
7786	NP	Chile	South America	-24.64399	-69.20029	-99
7787	NP	Chile	South America	-24.2542	-68.5122	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7788	NP	Chile	South America	-25.5417	-70.5583	-99
7789	NP	Chile	South America	-23.84855	-68.87725	-99
7791	NP	Chile	South America	-24.64544	-69.20298	-99
7792	NP	Chile	South America	-24.80259	-69.19462	-99
7793	NP	Chile	South America	-22.65173	-68.96301	-99
7794	NP	Chile	South America	-22.6743	-68.93964	-99
7796	NP	Chile	South America	-22.6	-68.91	-99
7797	NP	Chile	South America	-24.84261	-69.37696	-99
7798	NP	Chile	South America	-22.7667	-68.7283	-99
7799	NP	Chile	South America	-22.58383	-68.78112	-99
7800	NP	Chile	South America	-22.77616	-68.72724	-99
7801	NP	Chile	South America	-22.88834	-68.85376	-99
7802	NP	Chile	South America	-24.61599	-69.20422	-99
7803	NP	Chile	South America	-21.3417	-68.7639	-99
7804	NP	Chile	South America	-22.63353	-68.79369	-99
7805	NP	Chile	South America	-22.6917	-68.9917	-99
7806	NP	Chile	South America	-25.9056	-70.625	-99
7807	NP	Chile	South America	-22.65353	-68.95329	-99
7808	NP	Chile	South America	-22.71495	-68.92697	-99
7809	NP	Chile	South America	-24.59785	-69.19567	-99
7810	NP	Chile	South America	-24.75037	-69.39055	-99
7813	NP	Chile	South America	-22.6167	-68.9167	-99
7814	NP	Chile	South America	-22.57312	-68.92218	-99
7815	NP	Chile	South America	-21.5556	-68.9167	-99
7816	NP	Chile	South America	-24.77692	-69.35416	-99
7817	NP	Chile	South America	-22.66889	-68.9523	-99
7818	NP	Chile	South America	-22.6194	-68.8797	-99
7819	NP	Chile	South America	-22.62188	-68.88323	-99
7820	NP	Chile	South America	-21.8583	-68.925	-99
7821	NP	Chile	South America	-23.6667	-68.3833	-99
7822	NP	Chile	South America	-21.7847	-69.6528	-99

ID	Alternative.name	Country	Region	Latitude.DD	Longitude.DD	Elevation.m
7823	NP	Chile	South America	-21.3039	-69.7819	-99
7824	NP	Chile	South America	-21.4661	-69.9472	-99
7825	NP	Chile	South America	-21.3583	-68.8139	-99
7826	NP	Chile	South America	-24.61835	-69.2005	-99
7827	NP	Chile	South America	-23.9278	-68.4139	-99
7828	NP	Chile	South America	-23.9278	-68.4139	-99
7829	NP	Chile	South America	-21.0972	-68.8806	-99
7830	NP	Chile	South America	-23.8722	-68.2833	-99
7831	NP	Chile	South America	-23.8333	-68.4033	-99
7832	NP	Chile	South America	-23.9	-68.2833	-99
7833	NP	Chile	South America	-23.7833	-68.275	-99
7834	NP	Chile	South America	-23.95	-68.4167	-99
7835	NP	Chile	South America	-24.2208	-68.4611	-99
7836	NP	Chile	South America	-23.7833	-68.3667	-99
7838	NP	Chile	South America	-24.4167	-68.45	-99
7839	NP	Argentina	South America	-24.48055556	-65.92222222	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
2853	NP	Mesozoic active	-99	-99	-99	-99
2854	Caldera	Mesozoic active	-99	-99	-99	-99
2855	Caldera	Cenozoic active	-99	-99	-99	-99
2856	Caldera	Cenozoic active	-99	-99	-99	-99
2857	Scoria cone	Cenozoic active	-99	-99	-99	-99
2858	NP	Cenozoic active	-99	-99	-99	-99
2859	Central volcanoes and domes	Cenozoic active	-99	-99	-99	-99
2860	Dome	Cenozoic active	-99	-99	-99	-99
2861	Dome	Cenozoic active	-99	-99	-99	-99
2862	Dome	Cenozoic active	-99	-99	-99	-99
2863	Stratovolcano	Cenozoic active	-99	-99	-99	-99
2864	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
2865	Central volcanoes and domes	Cenozoic active	-99	-99	-99	-99
2866	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
2867	NP	Cenozoic active	-99	-99	-99	-99
2868	NP	Cenozoic active	-99	-99	-99	-99
2869	NP	Cenozoic active	-99	-99	-99	-99
2870	NP	Cenozoic active	-99	-99	-99	-99
2871	NP	Cenozoic active	-99	-99	-99	-99
2872	NP	Cenozoic active	-99	-99	-99	-99
2873	NP	Cenozoic active	-99	-99	-99	-99
2874	NP	Cenozoic active	-99	-99	-99	-99
2875	Stratovolcano	Cenozoic active	1189	85	15	0
2876	NP	Cenozoic active	-99	-99	-99	-99
2877	NP	Cenozoic active	-99	-99	-99	-99
2878	Stratovolcano	Cenozoic active	-99	-99	-99	-99
2879	NP	Cenozoic active	-99	-99	-99	-99
2880	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
2881	NP	Cenozoic active	-99	-99	-99	-99
2882	NP	Cenozoic active	-99	-99	-99	-99
2883	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
2884	NP	Cenozoic active	-99	-99	-99	-99
2885	Caldera	Cenozoic active	-99	-99	-99	-99
2886	Caldera	Cenozoic active	-99	-99	-99	-99
2887	Caldera	Cenozoic active	-99	-99	-99	-99
2888	Caldera	Cenozoic active	-99	-99	-99	-99
2889	NP	Cenozoic active	-99	-99	-99	-99
2890	NP	Cenozoic active	-99	-99	-99	-99
2891	NP	Cenozoic active	-99	-99	-99	-99
2892	NP	Cenozoic active	-99	-99	-99	-99
2893	NP	Cenozoic active	-99	-99	-99	-99
2894	NP	Cenozoic active	-99	-99	-99	-99
2895	NP	Cenozoic active	-99	-99	-99	-99
2896	Caldera	Cenozoic active	-99	-99	-99	-99
2897	Caldera	Cenozoic active	-99	-99	-99	-99
2898	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
2899	NP	Cenozoic active	-99	-99	-99	-99
2900	NP	Cenozoic active	-99	-99	-99	-99
2901	Stratovolcano	Cenozoic active	-99	-99	-99	-99
2902	NP	Cenozoic active	-99	-99	-99	-99
2903	NP	Cenozoic active	-99	-99	-99	-99
2904	NP	Cenozoic active	-99	-99	-99	-99
2905	NP	Cenozoic active	-99	-99	-99	-99
2906	NP	Cenozoic active	-99	-99	-99	-99
2907	NP	Cenozoic active	-99	-99	-99	-99
2908	Caldera	Cenozoic active	-99	-99	-99	-99
2909	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
2910	NP	Cenozoic active	-99	-99	-99	-99
2911	Stratovolcano	Cenozoic active	-99	-99	-99	-99
2912	Caldera	Cenozoic active	-99	-99	-99	-99
2913	Caldera	Cenozoic active	-99	-99	-99	-99
2914	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
2915	NP	Cenozoic active	-99	-99	-99	-99
2916	NP	Cenozoic active	-99	-99	-99	-99
2917	Caldera	Cenozoic active	-99	-99	-99	-99
2918	Caldera	Cenozoic active	-99	-99	-99	-99
2919	Caldera	Cenozoic active	-99	-99	-99	-99
2920	NP	Cenozoic active	-99	-99	-99	-99
2921	Caldera	Cenozoic active	-99	-99	-99	-99
2922	NP	Cenozoic active	-99	-99	-99	-99
2923	Stratovolcano	Cenozoic active	-99	-99	-99	-99
2924	NP	Dormant	-99	-99	-99	-99
2925	NP	Dormant	-99	-99	-99	-99
2926	Dome	Dormant	-99	-99	-99	-99
2927	NP	Dormant	-99	-99	-99	-99
2928	NP	Dormant	-99	-99	-99	-99
2929	Ignimbrite Shield	Dormant	-99	-99	-99	-99
2930	Caldera	Dormant	1050	-99	-99	6
2931	Caldera	Latent	302	-99	-99	-99
2932	Ignimbrite Shield	Dormant	302	-99	-99	-99
2933	NP	NP	-99	-99	-99	-99
2934	NP	NP	-99	-99	-99	-99
2935	NP	NP	-99	-99	-99	-99
2943	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
2948	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
2950	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
2954	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
2974	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
2977	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3061	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3063	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3068	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3077	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
3084	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3092	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3100	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3107	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3112	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3358	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3429	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3430	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3431	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3432	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3433	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3434	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3435	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3436	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3437	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3438	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3439	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3442	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3443	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3444	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3445	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3447	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3448	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3449	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3450	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3452	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3457	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3466	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3468	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3472	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3473	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
3474	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3477	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3479	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3493	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3495	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3516	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3524	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3525	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3526	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3528	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3530	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3533	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3534	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3569	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3584	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3585	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3587	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3588	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3590	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3591	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3594	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3595	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3596	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3598	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3599	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3600	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3603	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3604	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3605	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3606	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3607	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
3610	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3614	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3616	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3620	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3621	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3637	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3639	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3643	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3644	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3647	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3649	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3654	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3656	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3660	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3674	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3680	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3690	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3692	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3693	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3695	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3713	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3718	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3724	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3725	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3739	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3742	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3752	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3753	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3754	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3761	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3762	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
3764	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3765	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3766	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3769	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3770	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3771	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3772	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3773	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3775	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3776	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3777	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3780	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3788	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3798	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3812	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3835	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3837	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3838	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3839	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3840	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3841	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3842	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3848	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3849	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
3854	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3864	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3890	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3925	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3926	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3963	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3972	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
3973	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3975	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3976	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3977	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3978	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3984	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3985	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
3986	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4008	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4028	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4042	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4050	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4063	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4066	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4077	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4079	Intrusives (stocks,dykes, porphyry)	Mesozoic active	-99	-99	-99	-99
4086	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4115	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4125	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4141	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4197	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4210	Intrusives (stocks,dykes, porphyry)	Cenozoic active	-99	-99	-99	-99
4381	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4382	NP	NP	-99	-99	-99	-99
4383	Caldera	Cenozoic active	-99	-99	-99	-99
4384	Caldera	Cenozoic active	-99	-99	-99	-99
4385	Caldera	Cenozoic active	-99	-99	-99	-99
4386	Caldera	NP	-99	-99	-99	-99
4387	Caldera	NP	-99	-99	-99	-99
4388	NP	NP	-99	-99	-99	-99
4389	NP	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4390	NP	NP	-99	-99	-99	-99
4391	NP	Cenozoic active	-99	-99	-99	-99
4392	NP	Cenozoic active	-99	-99	-99	-99
4393	NP	NP	-99	-99	-99	-99
4394	NP	NP	-99	-99	-99	-99
4395	NP	Cenozoic active	-99	-99	-99	-99
4396	NP	Cenozoic active	-99	-99	-99	-99
4397	NP	Cenozoic active	-99	-99	-99	-99
4398	NP	Cenozoic active	-99	-99	-99	-99
4399	NP	Cenozoic active	-99	-99	-99	-99
4400	NP	Cenozoic active	-99	-99	-99	-99
4401	NP	Cenozoic active	-99	-99	-99	-99
4402	NP	Cenozoic active	-99	-99	-99	-99
4403	NP	Cenozoic active	-99	-99	-99	-99
4404	NP	Cenozoic active	-99	-99	-99	-99
4405	NP	Cenozoic active	-99	-99	-99	-99
4406	NP	Cenozoic active	-99	-99	-99	-99
4407	NP	Cenozoic active	-99	-99	-99	-99
4408	NP	Cenozoic active	-99	-99	-99	-99
4409	NP	Cenozoic active	-99	-99	-99	-99
4410	NP	Cenozoic active	-99	-99	-99	-99
4411	NP	Cenozoic active	-99	-99	-99	-99
4412	NP	Cenozoic active	-99	-99	-99	-99
4413	NP	Cenozoic active	-99	-99	-99	-99
4414	Caldera	Cenozoic active	-99	-99	-99	-99
4415	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4416	NP	Cenozoic active	-99	-99	-99	-99
4417	NP	Cenozoic active	-99	-99	-99	-99
4418	NP	Cenozoic active	-99	-99	-99	-99
4419	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4420	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4421	NP	Cenozoic active	-99	-99	-99	-99
4422	NP	Cenozoic active	-99	-99	-99	-99
4423	NP	Cenozoic active	-99	-99	-99	-99
4424	NP	Cenozoic active	-99	-99	-99	-99
4425	NP	Cenozoic active	-99	-99	-99	-99
4426	NP	Cenozoic active	-99	-99	-99	-99
4427	NP	Cenozoic active	-99	-99	-99	-99
4428	NP	Cenozoic active	-99	-99	-99	-99
4429	NP	Cenozoic active	-99	-99	-99	-99
4430	NP	Cenozoic active	-99	-99	-99	-99
4431	NP	Cenozoic active	-99	-99	-99	-99
4432	NP	Cenozoic active	-99	-99	-99	-99
4433	NP	Cenozoic active	-99	-99	-99	-99
4434	NP	Cenozoic active	-99	-99	-99	-99
4435	NP	Cenozoic active	-99	-99	-99	-99
4436	NP	Cenozoic active	-99	-99	-99	-99
4437	NP	Cenozoic active	-99	-99	-99	-99
4438	NP	Cenozoic active	-99	-99	-99	-99
4439	NP	Cenozoic active	-99	-99	-99	-99
4440	NP	Cenozoic active	-99	-99	-99	-99
4441	NP	Cenozoic active	-99	-99	-99	-99
4442	NP	Cenozoic active	-99	-99	-99	-99
4443	NP	Cenozoic active	-99	-99	-99	-99
4444	NP	Cenozoic active	-99	-99	-99	-99
4445	NP	Cenozoic active	-99	-99	-99	-99
4446	NP	Cenozoic active	-99	-99	-99	-99
4447	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4448	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4449	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4450	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4451	Caldera	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4452	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4453	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4454	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4455	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4456	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4457	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4458	NP	Cenozoic active	-99	-99	-99	-99
4459	NP	Cenozoic active	-99	-99	-99	-99
4460	NP	Cenozoic active	-99	-99	-99	-99
4461	NP	Mesozoic active	-99	-99	-99	-99
4462	NP	Dormant	-99	-99	-99	-99
4463	NP	Cenozoic active	-99	-99	-99	-99
4464	NP	Cenozoic active	-99	-99	-99	-99
4465	NP	Dormant	-99	-99	-99	-99
4466	NP	Cenozoic active	-99	-99	-99	-99
4467	NP	Cenozoic active	-99	-99	-99	-99
4468	NP	Cenozoic active	-99	-99	-99	-99
4469	NP	Cenozoic active	-99	-99	-99	-99
4470	NP	Cenozoic active	-99	-99	-99	-99
4471	NP	Cenozoic active	-99	-99	-99	-99
4472	NP	Cenozoic active	-99	-99	-99	-99
4473	NP	Cenozoic active	-99	-99	-99	-99
4474	NP	Cenozoic active	-99	-99	-99	-99
4475	NP	Cenozoic active	-99	-99	-99	-99
4476	NP	Cenozoic active	-99	-99	-99	-99
4477	NP	Cenozoic active	-99	-99	-99	-99
4478	NP	Cenozoic active	-99	-99	-99	-99
4479	NP	Cenozoic active	-99	-99	-99	-99
4480	NP	Cenozoic active	-99	-99	-99	-99
4481	NP	Cenozoic active	-99	-99	-99	-99
4482	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4483	NP	Cenozoic active	-99	-99	-99	-99
4484	NP	Cenozoic active	-99	-99	-99	-99
4485	NP	Cenozoic active	-99	-99	-99	-99
4486	NP	Cenozoic active	-99	-99	-99	-99
4487	NP	Cenozoic active	-99	-99	-99	-99
4488	NP	Cenozoic active	-99	-99	-99	-99
4489	NP	Cenozoic active	-99	-99	-99	-99
4490	NP	Cenozoic active	-99	-99	-99	-99
4491	NP	Cenozoic active	-99	-99	-99	-99
4492	NP	Cenozoic active	-99	-99	-99	-99
4493	NP	Cenozoic active	-99	-99	-99	-99
4494	NP	Cenozoic active	-99	-99	-99	-99
4495	NP	Cenozoic active	-99	-99	-99	-99
4496	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4497	Caldera	Cenozoic active	-99	-99	-99	-99
4498	Caldera	Cenozoic active	-99	-99	-99	-99
4499	Caldera	Cenozoic active	-99	-99	-99	-99
4500	Caldera	Cenozoic active	-99	-99	-99	-99
4501	Caldera	Cenozoic active	-99	-99	-99	-99
4502	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4503	Caldera	Cenozoic active	-99	-99	-99	-99
4504	Caldera	Cenozoic active	-99	-99	-99	-99
4505	NP	Cenozoic active	-99	-99	-99	-99
4506	NP	Cenozoic active	-99	-99	-99	-99
4507	NP	Cenozoic active	-99	-99	-99	-99
4508	NP	Cenozoic active	-99	-99	-99	-99
4509	NP	Cenozoic active	-99	-99	-99	-99
4510	NP	Cenozoic active	-99	-99	-99	-99
4511	NP	Cenozoic active	-99	-99	-99	-99
4512	NP	Cenozoic active	-99	-99	-99	-99
4513	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4514	NP	Cenozoic active	-99	-99	-99	-99
4515	NP	Cenozoic active	-99	-99	-99	-99
4516	NP	Cenozoic active	-99	-99	-99	-99
4517	NP	Cenozoic active	-99	-99	-99	-99
4518	NP	Cenozoic active	-99	-99	-99	-99
4519	NP	Cenozoic active	-99	-99	-99	-99
4520	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4521	Stratovolcano	Dormant	-99	-99	-99	-99
4522	Stratovolcano	Dormant	-99	-99	-99	-99
4523	Dome	Cenozoic active	-99	-99	-99	-99
4524	Stratovolcano	Dormant	-99	-99	-99	-99
4525	Stratovolcano	Dormant	-99	-99	-99	-99
4526	Stratovolcano	Dormant	-99	-99	-99	-99
4527	Stratovolcano	Dormant	-99	-99	-99	-99
4528	Caldera	Dormant	500	-99	-99	6
4529	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4530	Caldera	Dormant	500	-99	-99	6
4531	Caldera	Dormant	500	-99	-99	6
4532	Stratovolcano	Dormant	-99	-99	-99	-99
4533	NP	NP	-99	-99	-99	-99
4534	NP	Cenozoic active	-99	-99	-99	-99
4535	NP	Cenozoic active	-99	-99	-99	-99
4536	NP	NP	-99	-99	-99	-99
4537	NP	NP	-99	-99	-99	-99
4538	NP	Cenozoic active	-99	-99	-99	-99
4539	NP	Cenozoic active	-99	-99	-99	-99
4540	NP	Cenozoic active	-99	-99	-99	-99
4541	NP	Cenozoic active	-99	-99	-99	-99
4542	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4543	Caldera	NP	-99	-99	-99	-99
4544	Stratovolcano	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4545	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4546	Caldera	Cenozoic active	-99	-99	-99	-99
4547	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4548	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4549	Caldera	Cenozoic active	-99	-99	-99	-99
4550	Caldera	Cenozoic active	-99	-99	-99	-99
4551	Caldera	Cenozoic active	-99	-99	-99	-99
4552	Ignimbrite Shield	Dormant	-99	-99	-99	-99
4553	NP	Cenozoic active	-99	-99	-99	-99
4554	Ignimbrite Shield	Dormant	1579	-99	-99	-99
4555	Ignimbrite Shield	Dormant	1579	-99	-99	-99
4556	NP	Cenozoic active	-99	-99	-99	-99
4557	NP	Cenozoic active	-99	-99	-99	-99
4558	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4559	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4560	NP	Cenozoic active	-99	-99	-99	-99
4561	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4562	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4563	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4564	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4565	NP	Cenozoic active	-99	-99	-99	-99
4566	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4567	NP	Cenozoic active	-99	-99	-99	-99
4568	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4569	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4570	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4571	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4572	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4573	NP	Cenozoic active	-99	-99	-99	-99
4574	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4575	Stratovolcano	Latent	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4576	Stratovolcano	Latent	-99	-99	-99	-99
4577	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4578	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4579	Caldera	Cenozoic active	-99	-99	-99	-99
4580	Caldera	Cenozoic active	-99	-99	-99	-99
4581	Caldera	Cenozoic active	-99	-99	-99	-99
4582	Caldera	Cenozoic active	-99	-99	-99	-99
4583	Caldera	Cenozoic active	-99	-99	-99	-99
4584	Caldera	Cenozoic active	-99	-99	-99	-99
4585	Ignimbrite Shield	Dormant	-99	-99	-99	-99
4586	Caldera	Cenozoic active	-99	-99	-99	-99
4587	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4588	Caldera	Cenozoic active	-99	-99	-99	-99
4589	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4590	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4591	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4592	Caldera	Cenozoic active	-99	-99	-99	-99
4593	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4594	Caldera	Cenozoic active	-99	-99	-99	-99
4595	Caldera	Cenozoic active	-99	-99	-99	-99
4596	NP	Cenozoic active	-99	-99	-99	-99
4597	Caldera	Cenozoic active	-99	-99	-99	-99
4598	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4599	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4600	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4601	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4602	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4603	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4604	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4605	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4606	Caldera	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4607	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4608	Caldera	Latent	-99	-99	-99	-99
4609	Caldera	Cenozoic active	-99	-99	-99	-99
4610	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4611	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4612	Caldera	NP	-99	-99	-99	-99
4613	Caldera	NP	-99	-99	-99	-99
4614	Caldera	NP	-99	-99	-99	-99
4615	Caldera	NP	-99	-99	-99	-99
4616	Caldera	NP	-99	-99	-99	-99
4617	NP	Cenozoic active	-99	-99	-99	-99
4618	Caldera	NP	-99	-99	-99	-99
4619	Caldera	NP	-99	-99	-99	-99
4620	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4621	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4622	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4623	NP	Latent	-99	-99	-99	-99
4624	NP	Cenozoic active	-99	-99	-99	-99
4625	NP	Cenozoic active	-99	-99	-99	-99
4626	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4627	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4628	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4629	Caldera	NP	-99	-99	-99	-99
4630	Caldera	NP	-99	-99	-99	-99
4631	Caldera	NP	-99	-99	-99	-99
4632	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4633	Caldera	NP	-99	-99	-99	-99
4634	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4635	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4636	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4637	Stratovolcano	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4638	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4639	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4640	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4641	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4642	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4643	NP	Cenozoic active	-99	-99	-99	-99
4644	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4645	NP	Cenozoic active	-99	-99	-99	-99
4646	NP	Cenozoic active	-99	-99	-99	-99
4647	Caldera	NP	-99	-99	-99	-99
4648	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4649	NP	Cenozoic active	-99	-99	-99	-99
4650	Caldera	Cenozoic active	-99	-99	-99	-99
4651	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4652	NP	NP	-99	-99	-99	-99
4653	Caldera	Cenozoic active	-99	-99	-99	-99
4654	NP	Cenozoic active	-99	-99	-99	-99
4655	NP	Cenozoic active	-99	-99	-99	-99
4656	NP	Cenozoic active	-99	-99	-99	-99
4657	Caldera	NP	-99	-99	-99	-99
4658	Caldera	NP	-99	-99	-99	-99
4659	Caldera	NP	-99	-99	-99	-99
4660	Caldera	NP	-99	-99	-99	-99
4661	Caldera	NP	-99	-99	-99	-99
4662	Caldera	NP	-99	-99	-99	-99
4663	Caldera	NP	-99	-99	-99	-99
4664	Caldera	NP	-99	-99	-99	-99
4665	Caldera	NP	-99	-99	-99	-99
4666	Caldera	NP	-99	-99	-99	-99
4667	Caldera	NP	-99	-99	-99	-99
4668	Caldera	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4669	Caldera	NP	-99	-99	-99	-99
4670	Caldera	NP	-99	-99	-99	-99
4671	Caldera	NP	-99	-99	-99	-99
4672	Caldera	NP	-99	-99	-99	-99
4673	Caldera	NP	-99	-99	-99	-99
4674	Caldera	NP	-99	-99	-99	-99
4675	Caldera	NP	-99	-99	-99	-99
4676	Caldera	NP	-99	-99	-99	-99
4677	Caldera	NP	-99	-99	-99	-99
4678	Caldera	NP	-99	-99	-99	-99
4679	Caldera	NP	-99	-99	-99	-99
4680	Caldera	NP	-99	-99	-99	-99
4681	Caldera	NP	-99	-99	-99	-99
4682	Caldera	NP	-99	-99	-99	-99
4683	Caldera	NP	-99	-99	-99	-99
4684	Caldera	NP	-99	-99	-99	-99
4685	Caldera	NP	-99	-99	-99	-99
4686	Caldera	NP	-99	-99	-99	-99
4687	Caldera	NP	-99	-99	-99	-99
4688	Caldera	NP	-99	-99	-99	-99
4689	Caldera	NP	-99	-99	-99	-99
4690	Caldera	NP	-99	-99	-99	-99
4691	Caldera	NP	-99	-99	-99	-99
4692	Caldera	NP	-99	-99	-99	-99
4693	Caldera	NP	-99	-99	-99	-99
4694	Caldera	NP	-99	-99	-99	-99
4695	Caldera	NP	-99	-99	-99	-99
4696	Caldera	NP	-99	-99	-99	-99
4697	Caldera	NP	-99	-99	-99	-99
4698	Caldera	NP	-99	-99	-99	-99
4699	Caldera	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4700	Caldera	NP	-99	-99	-99	-99
4701	Caldera	NP	-99	-99	-99	-99
4702	Caldera	NP	-99	-99	-99	-99
4703	Caldera	NP	-99	-99	-99	-99
4704	Caldera	NP	-99	-99	-99	-99
4705	Caldera	NP	-99	-99	-99	-99
4706	Caldera	NP	-99	-99	-99	-99
4707	Caldera	NP	-99	-99	-99	-99
4708	Caldera	NP	-99	-99	-99	-99
4709	Caldera	NP	-99	-99	-99	-99
4710	Caldera	NP	-99	-99	-99	-99
4711	Caldera	NP	-99	-99	-99	-99
4712	Caldera	NP	-99	-99	-99	-99
4713	Caldera	NP	-99	-99	-99	-99
4714	Caldera	NP	-99	-99	-99	-99
4715	Caldera	NP	-99	-99	-99	-99
4716	Caldera	NP	-99	-99	-99	-99
4717	Caldera	NP	-99	-99	-99	-99
4718	Caldera	NP	-99	-99	-99	-99
4719	Caldera	NP	-99	-99	-99	-99
4720	Stratovolcano	NP	-99	-99	-99	-99
4721	Stratovolcano	NP	-99	-99	-99	-99
4722	Stratovolcano	NP	-99	-99	-99	-99
4723	Stratovolcano	NP	-99	-99	-99	-99
4724	Stratovolcano	NP	-99	-99	-99	-99
4725	Stratovolcano	NP	-99	-99	-99	-99
4726	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4727	Stratovolcano	NP	-99	-99	-99	-99
4728	Stratovolcano	NP	-99	-99	-99	-99
4729	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4730	Stratovolcano	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4731	Stratovolcano	NP	-99	-99	-99	-99
4732	Stratovolcano	NP	-99	-99	-99	-99
4733	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4734	Stratovolcano	NP	-99	-99	-99	-99
4735	Stratovolcano	NP	-99	-99	-99	-99
4736	Stratovolcano	NP	-99	-99	-99	-99
4737	Stratovolcano	NP	-99	-99	-99	-99
4738	Stratovolcano	NP	-99	-99	-99	-99
4739	Stratovolcano	NP	-99	-99	-99	-99
4740	Stratovolcano	NP	-99	-99	-99	-99
4741	Stratovolcano	NP	-99	-99	-99	-99
4742	Stratovolcano	NP	-99	-99	-99	-99
4743	Stratovolcano	NP	-99	-99	-99	-99
4744	Stratovolcano	NP	-99	-99	-99	-99
4745	Stratovolcano	NP	-99	-99	-99	-99
4746	Stratovolcano	NP	-99	-99	-99	-99
4747	Stratovolcano	NP	-99	-99	-99	-99
4748	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4749	Stratovolcano	NP	-99	-99	-99	-99
4750	Stratovolcano	NP	-99	-99	-99	-99
4751	Stratovolcano	NP	-99	-99	-99	-99
4752	Stratovolcano	NP	-99	-99	-99	-99
4753	Stratovolcano	NP	-99	-99	-99	-99
4754	Stratovolcano	NP	-99	-99	-99	-99
4755	Stratovolcano	NP	-99	-99	-99	-99
4756	Stratovolcano	NP	-99	-99	-99	-99
4757	Stratovolcano	NP	-99	-99	-99	-99
4758	Stratovolcano	NP	-99	-99	-99	-99
4759	Stratovolcano	NP	-99	-99	-99	-99
4760	Stratovolcano	NP	-99	-99	-99	-99
4761	Stratovolcano	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4762	Stratovolcano	NP	-99	-99	-99	-99
4763	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4764	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4765	Stratovolcano	NP	-99	-99	-99	-99
4766	Stratovolcano	NP	-99	-99	-99	-99
4767	Stratovolcano	NP	-99	-99	-99	-99
4768	Stratovolcano	NP	-99	-99	-99	-99
4769	Stratovolcano	NP	-99	-99	-99	-99
4770	Stratovolcano	NP	-99	-99	-99	-99
4771	Stratovolcano	NP	-99	-99	-99	-99
4772	Stratovolcano	NP	-99	-99	-99	-99
4773	NP	NP	-99	-99	-99	-99
4774	NP	NP	-99	-99	-99	-99
4775	NP	NP	-99	-99	-99	-99
4776	NP	NP	-99	-99	-99	-99
4777	NP	NP	-99	-99	-99	-99
4778	Stratovolcano	NP	-99	-99	-99	-99
4779	Stratovolcano	NP	-99	-99	-99	-99
4780	Caldera	NP	-99	-99	-99	-99
4781	Caldera	Cenozoic active	-99	-99	-99	-99
4782	NP	Cenozoic active	-99	-99	-99	-99
4783	NP	NP	-99	-99	-99	-99
4784	Caldera	NP	-99	-99	-99	-99
4785	Caldera	NP	-99	-99	-99	-99
4786	Caldera	NP	-99	-99	-99	-99
4787	Caldera	NP	-99	-99	-99	-99
4788	Caldera	NP	-99	-99	-99	-99
4789	NP	Cenozoic active	-99	-99	-99	-99
4790	NP	NP	-99	-99	-99	-99
4791	NP	NP	-99	-99	-99	-99
4792	NP	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4793	NP	Cenozoic active	-99	-99	-99	-99
4794	NP	Mesozoic active	-99	-99	-99	-99
4795	Stratovolcano	Cenozoic active	2028	-99	23.8	-99
4796	NP	Mesozoic active	-99	-99	-99	-99
4797	NP	Mesozoic active	-99	-99	-99	-99
4798	NP	Cenozoic active	-99	-99	-99	-99
4799	NP	Mesozoic active	-99	-99	-99	-99
4800	NP	Mesozoic active	-99	-99	-99	-99
4801	NP	Cenozoic active	-99	-99	-99	-99
4802	Stratovolcano	Dormant	1538	219.1	-99	-99
4803	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4804	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4805	NP	Mesozoic active	-99	-99	-99	-99
4806	NP	Cenozoic active	-99	-99	-99	-99
4807	NP	Mesozoic active	-99	-99	-99	-99
4808	NP	Cenozoic active	-99	-99	-99	-99
4809	NP	Cenozoic active	-99	-99	-99	-99
4810	NP	Cenozoic active	-99	-99	-99	-99
4811	NP	Cenozoic active	-99	-99	-99	-99
4812	NP	Cenozoic active	-99	-99	-99	-99
4813	NP	Cenozoic active	-99	-99	-99	-99
4814	NP	Cenozoic active	-99	-99	-99	-99
4815	NP	Cenozoic active	-99	-99	-99	-99
4816	NP	Cenozoic active	-99	-99	-99	-99
4817	NP	Cenozoic active	-99	-99	-99	-99
4818	NP	Cenozoic active	-99	-99	-99	-99
4819	NP	Cenozoic active	-99	-99	-99	-99
4820	NP	Cenozoic active	-99	-99	-99	-99
4821	NP	Cenozoic active	-99	-99	-99	-99
4822	NP	Cenozoic active	-99	-99	-99	-99
4823	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4824	NP	Cenozoic active	-99	-99	-99	-99
4825	NP	Cenozoic active	-99	-99	-99	-99
4826	NP	Cenozoic active	-99	-99	-99	-99
4827	NP	Cenozoic active	-99	-99	-99	-99
4828	NP	Cenozoic active	-99	-99	-99	-99
4829	NP	Cenozoic active	-99	-99	-99	-99
4830	NP	Cenozoic active	-99	-99	-99	-99
4831	NP	Cenozoic active	-99	-99	-99	-99
4832	NP	Cenozoic active	-99	-99	-99	-99
4833	NP	Cenozoic active	-99	-99	-99	-99
4834	NP	Cenozoic active	-99	-99	-99	-99
4835	NP	Cenozoic active	-99	-99	-99	-99
4836	NP	Cenozoic active	-99	-99	-99	-99
4837	NP	Cenozoic active	-99	-99	-99	-99
4838	NP	Cenozoic active	-99	-99	-99	-99
4839	NP	Cenozoic active	-99	-99	-99	-99
4840	NP	Cenozoic active	-99	-99	-99	-99
4841	NP	Cenozoic active	-99	-99	-99	-99
4842	NP	Cenozoic active	-99	-99	-99	-99
4843	NP	Cenozoic active	-99	-99	-99	-99
4844	NP	Cenozoic active	-99	-99	-99	-99
4845	NP	Cenozoic active	-99	-99	-99	-99
4846	NP	Cenozoic active	-99	-99	-99	-99
4847	NP	Cenozoic active	-99	-99	-99	-99
4848	NP	Cenozoic active	-99	-99	-99	-99
4849	NP	Cenozoic active	-99	-99	-99	-99
4850	NP	Cenozoic active	-99	-99	-99	-99
4851	NP	Cenozoic active	-99	-99	-99	-99
4852	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4853	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4854	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4855	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4856	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4857	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4858	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4859	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4860	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4861	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4862	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4863	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4864	NP	Cenozoic active	-99	-99	-99	-99
4865	NP	Cenozoic active	-99	-99	-99	-99
4866	NP	Cenozoic active	-99	-99	-99	-99
4867	NP	Cenozoic active	-99	-99	-99	-99
4868	NP	Cenozoic active	-99	-99	-99	-99
4869	NP	Cenozoic active	-99	-99	-99	-99
4870	NP	Cenozoic active	-99	-99	-99	-99
4871	NP	Cenozoic active	-99	-99	-99	-99
4872	NP	Cenozoic active	-99	-99	-99	-99
4873	NP	Cenozoic active	-99	-99	-99	-99
4874	NP	Cenozoic active	-99	-99	-99	-99
4875	NP	Cenozoic active	-99	-99	-99	-99
4876	NP	Cenozoic active	-99	-99	-99	-99
4877	NP	Cenozoic active	-99	-99	-99	-99
4878	NP	Cenozoic active	-99	-99	-99	-99
4879	NP	Cenozoic active	-99	-99	-99	-99
4880	NP	Cenozoic active	-99	-99	-99	-99
4881	NP	Cenozoic active	-99	-99	-99	-99
4882	NP	Cenozoic active	-99	-99	-99	-99
4883	NP	Cenozoic active	-99	-99	-99	-99
4884	NP	Cenozoic active	-99	-99	-99	-99
4885	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4886	NP	Cenozoic active	-99	-99	-99	-99
4887	NP	Cenozoic active	-99	-99	-99	-99
4888	NP	Cenozoic active	-99	-99	-99	-99
4889	Ignimbrite Shield	NP	-99	-99	-99	-99
4890	NP	Cenozoic active	-99	-99	-99	-99
4891	NP	Cenozoic active	-99	-99	-99	-99
4892	NP	Cenozoic active	-99	-99	-99	-99
4893	NP	Cenozoic active	-99	-99	-99	-99
4894	NP	Cenozoic active	-99	-99	-99	-99
4895	NP	Cenozoic active	-99	-99	-99	-99
4896	NP	Cenozoic active	-99	-99	-99	-99
4897	NP	Cenozoic active	-99	-99	-99	-99
4898	NP	Cenozoic active	-99	-99	-99	-99
4899	NP	Cenozoic active	-99	-99	-99	-99
4900	NP	Cenozoic active	-99	-99	-99	-99
4901	NP	NP	-99	-99	-99	-99
4902	NP	NP	-99	-99	-99	-99
4903	NP	NP	-99	-99	-99	-99
4904	NP	NP	-99	-99	-99	-99
4905	NP	NP	-99	-99	-99	-99
4906	NP	NP	-99	-99	-99	-99
4907	NP	NP	-99	-99	-99	-99
4908	NP	NP	-99	-99	-99	-99
4909	NP	NP	-99	-99	-99	-99
4910	NP	NP	-99	-99	-99	-99
4911	NP	NP	-99	-99	-99	-99
4912	NP	Cenozoic active	-99	-99	-99	-99
4913	NP	Cenozoic active	-99	-99	-99	-99
4914	NP	Cenozoic active	-99	-99	-99	-99
4915	NP	Cenozoic active	-99	-99	-99	-99
4916	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4917	NP	Cenozoic active	-99	-99	-99	-99
4918	NP	Cenozoic active	-99	-99	-99	-99
4919	NP	Cenozoic active	-99	-99	-99	-99
4920	NP	Cenozoic active	-99	-99	-99	-99
4921	NP	Cenozoic active	-99	-99	-99	-99
4922	NP	Cenozoic active	-99	-99	-99	-99
4923	NP	Cenozoic active	-99	-99	-99	-99
4924	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4925	NP	Cenozoic active	-99	-99	-99	-99
4926	NP	Cenozoic active	-99	-99	-99	-99
4927	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4928	NP	Cenozoic active	-99	-99	-99	-99
4929	NP	Cenozoic active	-99	-99	-99	-99
4930	NP	Cenozoic active	-99	-99	-99	-99
4931	NP	Cenozoic active	-99	-99	-99	-99
4932	NP	Cenozoic active	-99	-99	-99	-99
4933	NP	Cenozoic active	-99	-99	-99	-99
4934	NP	Cenozoic active	-99	-99	-99	-99
4935	NP	Cenozoic active	-99	-99	-99	-99
4936	NP	Cenozoic active	-99	-99	-99	-99
4937	NP	Cenozoic active	-99	-99	-99	-99
4938	NP	Cenozoic active	-99	-99	-99	-99
4939	NP	Cenozoic active	-99	-99	-99	-99
4940	NP	Cenozoic active	-99	-99	-99	-99
4941	NP	Cenozoic active	-99	-99	-99	-99
4942	NP	Cenozoic active	-99	-99	-99	-99
4943	NP	Cenozoic active	-99	-99	-99	-99
4944	NP	Cenozoic active	-99	-99	-99	-99
4945	NP	Cenozoic active	-99	-99	-99	-99
4946	NP	Cenozoic active	-99	-99	-99	-99
4947	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4948	NP	Cenozoic active	-99	-99	-99	-99
4949	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4950	Caldera	Cenozoic active	-99	-99	-99	-99
4951	Dome	Cenozoic active	-99	-99	-99	-99
4952	Caldera	Cenozoic active	-99	-99	-99	-99
4953	Caldera	Cenozoic active	-99	-99	-99	-99
4954	Dome	Cenozoic active	-99	-99	-99	-99
4955	Caldera	Cenozoic active	-99	-99	-99	-99
4956	NP	Cenozoic active	-99	-99	-99	-99
4957	NP	Cenozoic active	-99	-99	-99	-99
4958	Caldera	Cenozoic active	-99	-99	-99	-99
4959	NP	Cenozoic active	-99	-99	-99	-99
4960	NP	Cenozoic active	-99	-99	-99	-99
4961	NP	Cenozoic active	-99	-99	-99	-99
4962	NP	Cenozoic active	-99	-99	-99	-99
4963	Caldera	Cenozoic active	-99	-99	-99	-99
4964	Caldera	Cenozoic active	-99	-99	-99	-99
4965	Caldera	Cenozoic active	-99	-99	-99	-99
4966	Caldera	Cenozoic active	-99	-99	-99	-99
4967	Caldera	Cenozoic active	-99	-99	-99	-99
4968	Caldera	Cenozoic active	-99	-99	-99	-99
4969	Caldera	Cenozoic active	-99	-99	-99	-99
4970	Caldera	Cenozoic active	-99	-99	-99	-99
4971	Caldera	Cenozoic active	-99	-99	-99	-99
4972	Caldera	Cenozoic active	-99	-99	-99	-99
4973	Caldera	Cenozoic active	-99	-99	-99	-99
4974	Caldera	Cenozoic active	-99	-99	-99	-99
4975	Stratovolcano	Dormant	908	-99	-99	-99
4976	Caldera	Cenozoic active	-99	-99	-99	-99
4977	Stratovolcano	Dormant	908	-99	-99	-99
4978	Stratovolcano	Dormant	908	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
4979	NP	Cenozoic active	-99	-99	-99	-99
4980	NP	Cenozoic active	-99	-99	-99	-99
4981	Caldera	Cenozoic active	-99	-99	-99	-99
4982	Caldera	Cenozoic active	-99	-99	-99	-99
4983	Caldera	Cenozoic active	-99	-99	-99	-99
4984	Caldera	Cenozoic active	-99	-99	-99	-99
4985	Stratovolcano	Cenozoic active	-99	-99	-99	-99
4986	NP	Cenozoic active	-99	-99	-99	-99
4987	NP	Cenozoic active	-99	-99	-99	-99
4988	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
4989	NP	Cenozoic active	-99	-99	-99	-99
4990	Caldera	Cenozoic active	-99	-99	-99	-99
4991	Caldera	Cenozoic active	-99	-99	-99	-99
4992	Caldera	Cenozoic active	-99	-99	-99	-99
4993	NP	Cenozoic active	-99	-99	-99	-99
4994	Caldera	Cenozoic active	-99	-99	-99	-99
4995	Caldera	Cenozoic active	-99	-99	-99	-99
4996	Caldera	Cenozoic active	-99	-99	-99	-99
4997	Caldera	Cenozoic active	-99	-99	-99	-99
4998	Caldera	Cenozoic active	-99	-99	-99	-99
4999	Caldera	Cenozoic active	-99	-99	-99	-99
5000	Caldera	Cenozoic active	-99	-99	-99	-99
5001	Caldera	Cenozoic active	-99	-99	-99	-99
5002	Caldera	Cenozoic active	-99	-99	-99	-99
5003	Caldera	Cenozoic active	-99	-99	-99	-99
5004	Caldera	Cenozoic active	-99	-99	-99	-99
5005	Caldera	Cenozoic active	-99	-99	-99	-99
5006	Caldera	Cenozoic active	-99	-99	-99	-99
5007	Caldera	Cenozoic active	-99	-99	-99	-99
5008	Caldera	Cenozoic active	-99	-99	-99	-99
5009	Caldera	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5010	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5011	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5012	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5013	Caldera	Cenozoic active	-99	-99	-99	-99
5014	Caldera	Cenozoic active	-99	-99	-99	-99
5015	NP	Cenozoic active	-99	-99	-99	-99
5016	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5017	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5018	NP	Cenozoic active	-99	-99	-99	-99
5019	NP	Cenozoic active	-99	-99	-99	-99
5020	NP	Cenozoic active	-99	-99	-99	-99
5021	NP	Cenozoic active	-99	-99	-99	-99
5022	NP	Cenozoic active	-99	-99	-99	-99
5023	NP	Cenozoic active	-99	-99	-99	-99
5024	NP	Cenozoic active	-99	-99	-99	-99
5025	NP	Cenozoic active	-99	-99	-99	-99
5026	NP	Cenozoic active	-99	-99	-99	-99
5027	NP	Cenozoic active	-99	-99	-99	-99
5028	NP	Cenozoic active	-99	-99	-99	-99
5029	NP	Cenozoic active	-99	-99	-99	-99
5030	NP	Cenozoic active	-99	-99	-99	-99
5031	NP	Cenozoic active	-99	-99	-99	-99
5032	NP	Cenozoic active	-99	-99	-99	-99
5033	NP	Cenozoic active	-99	-99	-99	-99
5034	NP	Cenozoic active	-99	-99	-99	-99
5035	Pyroclastic deposit	NP	-99	-99	-99	-99
5036	Pyroclastic deposit	NP	-99	-99	-99	-99
5037	Pyroclastic deposit	NP	-99	-99	-99	-99
5038	Pyroclastic deposit	NP	-99	-99	-99	-99
5039	Pyroclastic deposit	NP	-99	-99	-99	-99
5040	Pyroclastic deposit	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5041	Pyroclastic deposit	NP	-99	-99	-99	-99
5042	Pyroclastic deposit	NP	-99	-99	-99	-99
5043	Pyroclastic deposit	NP	-99	-99	-99	-99
5044	Pyroclastic deposit	NP	-99	-99	-99	-99
5045	Pyroclastic deposit	NP	-99	-99	-99	-99
5046	Pyroclastic deposit	NP	-99	-99	-99	-99
5047	Pyroclastic deposit	NP	-99	-99	-99	-99
5048	Pyroclastic deposit	NP	-99	-99	-99	-99
5049	Pyroclastic deposit	NP	-99	-99	-99	-99
5050	Pyroclastic deposit	NP	-99	-99	-99	-99
5051	Pyroclastic deposit	NP	-99	-99	-99	-99
5052	Pyroclastic deposit	NP	-99	-99	-99	-99
5053	Pyroclastic deposit	NP	-99	-99	-99	-99
5054	Pyroclastic deposit	NP	-99	-99	-99	-99
5055	Pyroclastic deposit	NP	-99	-99	-99	-99
5056	Pyroclastic deposit	NP	-99	-99	-99	-99
5057	Pyroclastic deposit	NP	-99	-99	-99	-99
5058	Pyroclastic deposit	NP	-99	-99	-99	-99
5059	Pyroclastic deposit	NP	-99	-99	-99	-99
5060	Pyroclastic deposit	NP	-99	-99	-99	-99
5061	Pyroclastic deposit	NP	-99	-99	-99	-99
5062	Pyroclastic deposit	NP	-99	-99	-99	-99
5063	Pyroclastic deposit	NP	-99	-99	-99	-99
5064	Pyroclastic deposit	NP	-99	-99	-99	-99
5065	Pyroclastic deposit	NP	-99	-99	-99	-99
5066	Pyroclastic deposit	NP	-99	-99	-99	-99
5067	Pyroclastic deposit	NP	-99	-99	-99	-99
5068	Pyroclastic deposit	NP	-99	-99	-99	-99
5069	Pyroclastic deposit	NP	-99	-99	-99	-99
5070	Pyroclastic deposit	NP	-99	-99	-99	-99
5071	Pyroclastic deposit	NP	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5072	Pyroclastic deposit	NP	-99	-99	-99	-99
5073	Pyroclastic deposit	NP	-99	-99	-99	-99
5074	Pyroclastic deposit	NP	-99	-99	-99	-99
5075	Pyroclastic deposit	NP	-99	-99	-99	-99
5076	Pyroclastic deposit	NP	-99	-99	-99	-99
5077	Pyroclastic deposit	NP	-99	-99	-99	-99
5078	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5079	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5080	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5081	Caldera	Cenozoic active	-99	-99	-99	-99
5082	Caldera	Cenozoic active	-99	-99	-99	-99
5083	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5084	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5085	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5086	Caldera	Cenozoic active	-99	-99	-99	-99
5087	Caldera	Cenozoic active	-99	-99	-99	-99
5088	Pyroclastic deposit	Cenozoic active	-99	-99	-99	-99
5089	Caldera	Cenozoic active	-99	-99	-99	-99
5090	Caldera	Cenozoic active	-99	-99	-99	-99
5091	NP	Cenozoic active	-99	-99	-99	-99
5092	NP	Cenozoic active	-99	-99	-99	-99
5093	NP	Cenozoic active	-99	-99	-99	-99
5094	NP	Cenozoic active	-99	-99	-99	-99
5095	NP	Cenozoic active	-99	-99	-99	-99
5096	NP	Cenozoic active	-99	-99	-99	-99
5097	NP	Cenozoic active	-99	-99	-99	-99
5098	NP	Cenozoic active	-99	-99	-99	-99
5099	NP	Cenozoic active	-99	-99	-99	-99
5100	NP	Cenozoic active	-99	-99	-99	-99
5101	NP	Cenozoic active	-99	-99	-99	-99
5102	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5103	NP	Cenozoic active	-99	-99	-99	-99
5104	NP	Cenozoic active	-99	-99	-99	-99
5105	NP	Cenozoic active	-99	-99	-99	-99
5106	NP	Cenozoic active	-99	-99	-99	-99
5107	NP	Cenozoic active	-99	-99	-99	-99
5108	NP	Cenozoic active	-99	-99	-99	-99
5109	NP	Cenozoic active	-99	-99	-99	-99
5110	NP	Cenozoic active	-99	-99	-99	-99
5111	NP	Cenozoic active	-99	-99	-99	-99
5112	NP	Cenozoic active	-99	-99	-99	-99
5113	NP	Cenozoic active	-99	-99	-99	-99
5114	NP	Cenozoic active	-99	-99	-99	-99
5115	NP	Cenozoic active	-99	-99	-99	-99
5116	NP	Cenozoic active	-99	-99	-99	-99
5117	NP	Cenozoic active	-99	-99	-99	-99
5118	NP	Cenozoic active	-99	-99	-99	-99
5119	NP	Cenozoic active	-99	-99	-99	-99
5120	NP	Cenozoic active	-99	-99	-99	-99
5121	NP	Cenozoic active	-99	-99	-99	-99
5122	NP	Cenozoic active	-99	-99	-99	-99
5123	NP	Cenozoic active	-99	-99	-99	-99
5124	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5125	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5126	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5127	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5128	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5129	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5130	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5131	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5132	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5133	Ignimbrite Shield	Dormant	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5134	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5135	Ignimbrite Shield	Dormant	-99	-99	-99	-99
5136	NP	Cenozoic active	-99	-99	-99	-99
5137	NP	Cenozoic active	-99	-99	-99	-99
5138	NP	Cenozoic active	-99	-99	-99	-99
5139	NP	Cenozoic active	-99	-99	-99	-99
5140	NP	Cenozoic active	-99	-99	-99	-99
5141	NP	Cenozoic active	-99	-99	-99	-99
5142	NP	Cenozoic active	-99	-99	-99	-99
5143	NP	Cenozoic active	-99	-99	-99	-99
5144	NP	Cenozoic active	-99	-99	-99	-99
5145	NP	Cenozoic active	-99	-99	-99	-99
5146	NP	Cenozoic active	-99	-99	-99	-99
5147	NP	Cenozoic active	-99	-99	-99	-99
5148	NP	Cenozoic active	-99	-99	-99	-99
5149	NP	Cenozoic active	-99	-99	-99	-99
5150	NP	Cenozoic active	-99	-99	-99	-99
5151	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5152	NP	Cenozoic active	-99	-99	-99	-99
5153	NP	Cenozoic active	-99	-99	-99	-99
5154	NP	Cenozoic active	-99	-99	-99	-99
5155	NP	Cenozoic active	-99	-99	-99	-99
5156	NP	Cenozoic active	-99	-99	-99	-99
5157	NP	Cenozoic active	-99	-99	-99	-99
5158	NP	Cenozoic active	-99	-99	-99	-99
5159	NP	Cenozoic active	-99	-99	-99	-99
5160	NP	Cenozoic active	-99	-99	-99	-99
5161	NP	Cenozoic active	-99	-99	-99	-99
5162	NP	Cenozoic active	-99	-99	-99	-99
5163	NP	Cenozoic active	-99	-99	-99	-99
5164	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5165	NP	Cenozoic active	-99	-99	-99	-99
5166	NP	Cenozoic active	-99	-99	-99	-99
5167	NP	Cenozoic active	-99	-99	-99	-99
5168	NP	Cenozoic active	-99	-99	-99	-99
5169	NP	Cenozoic active	-99	-99	-99	-99
5170	NP	Cenozoic active	-99	-99	-99	-99
5171	NP	Cenozoic active	-99	-99	-99	-99
5172	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5173	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5174	NP	Cenozoic active	-99	-99	-99	-99
5175	NP	Cenozoic active	-99	-99	-99	-99
5176	NP	Cenozoic active	-99	-99	-99	-99
5177	NP	Cenozoic active	-99	-99	-99	-99
5178	NP	Cenozoic active	-99	-99	-99	-99
5179	NP	Cenozoic active	-99	-99	-99	-99
5180	NP	Cenozoic active	-99	-99	-99	-99
5181	NP	Cenozoic active	-99	-99	-99	-99
5182	NP	Cenozoic active	-99	-99	-99	-99
5183	NP	Cenozoic active	-99	-99	-99	-99
5184	NP	Cenozoic active	-99	-99	-99	-99
5185	NP	Cenozoic active	-99	-99	-99	-99
5186	NP	Cenozoic active	-99	-99	-99	-99
5187	NP	Cenozoic active	-99	-99	-99	-99
5188	NP	Cenozoic active	-99	-99	-99	-99
5189	NP	Cenozoic active	-99	-99	-99	-99
5190	NP	Cenozoic active	-99	-99	-99	-99
5191	NP	Cenozoic active	-99	-99	-99	-99
5192	NP	Cenozoic active	-99	-99	-99	-99
5193	NP	Cenozoic active	-99	-99	-99	-99
5194	NP	Cenozoic active	-99	-99	-99	-99
5195	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5196	NP	Cenozoic active	-99	-99	-99	-99
5197	NP	Cenozoic active	-99	-99	-99	-99
5198	NP	Cenozoic active	-99	-99	-99	-99
5199	NP	Cenozoic active	-99	-99	-99	-99
5200	NP	Cenozoic active	-99	-99	-99	-99
5201	NP	Cenozoic active	-99	-99	-99	-99
5202	NP	Cenozoic active	-99	-99	-99	-99
5203	NP	Cenozoic active	-99	-99	-99	-99
5204	NP	Cenozoic active	-99	-99	-99	-99
5205	NP	Cenozoic active	-99	-99	-99	-99
5206	NP	Cenozoic active	-99	-99	-99	-99
5207	NP	Cenozoic active	-99	-99	-99	-99
5208	NP	Cenozoic active	-99	-99	-99	-99
5209	NP	Cenozoic active	-99	-99	-99	-99
5210	NP	Cenozoic active	-99	-99	-99	-99
5211	NP	Cenozoic active	-99	-99	-99	-99
5212	NP	Cenozoic active	-99	-99	-99	-99
5213	NP	Cenozoic active	-99	-99	-99	-99
5214	NP	Cenozoic active	-99	-99	-99	-99
5215	NP	Cenozoic active	-99	-99	-99	-99
5216	NP	Cenozoic active	-99	-99	-99	-99
5217	NP	Cenozoic active	-99	-99	-99	-99
5218	NP	Cenozoic active	-99	-99	-99	-99
5219	NP	Cenozoic active	-99	-99	-99	-99
5220	NP	Cenozoic active	-99	-99	-99	-99
5221	NP	Cenozoic active	-99	-99	-99	-99
5222	NP	Cenozoic active	-99	-99	-99	-99
5223	NP	Cenozoic active	-99	-99	-99	-99
5224	NP	Cenozoic active	-99	-99	-99	-99
5225	NP	Cenozoic active	-99	-99	-99	-99
5226	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5227	NP	Cenozoic active	-99	-99	-99	-99
5228	NP	Cenozoic active	-99	-99	-99	-99
5229	NP	Cenozoic active	-99	-99	-99	-99
5230	NP	Cenozoic active	-99	-99	-99	-99
5231	NP	Cenozoic active	-99	-99	-99	-99
5232	NP	Cenozoic active	-99	-99	-99	-99
5233	NP	Cenozoic active	-99	-99	-99	-99
5234	NP	Cenozoic active	-99	-99	-99	-99
5235	NP	Cenozoic active	-99	-99	-99	-99
5236	NP	Cenozoic active	-99	-99	-99	-99
5237	NP	Cenozoic active	-99	-99	-99	-99
5238	NP	Cenozoic active	-99	-99	-99	-99
5239	NP	Cenozoic active	-99	-99	-99	-99
5240	NP	Cenozoic active	-99	-99	-99	-99
5241	NP	Cenozoic active	-99	-99	-99	-99
5242	NP	Cenozoic active	-99	-99	-99	-99
5243	NP	Cenozoic active	-99	-99	-99	-99
5244	NP	Cenozoic active	-99	-99	-99	-99
5245	NP	Cenozoic active	-99	-99	-99	-99
5246	NP	Cenozoic active	-99	-99	-99	-99
5247	NP	Cenozoic active	-99	-99	-99	-99
5248	NP	Cenozoic active	-99	-99	-99	-99
5249	NP	Cenozoic active	-99	-99	-99	-99
5250	NP	Cenozoic active	-99	-99	-99	-99
5251	NP	Cenozoic active	-99	-99	-99	-99
5252	NP	Cenozoic active	-99	-99	-99	-99
5253	NP	Cenozoic active	-99	-99	-99	-99
5254	NP	Cenozoic active	-99	-99	-99	-99
5255	NP	Cenozoic active	-99	-99	-99	-99
5256	NP	Cenozoic active	-99	-99	-99	-99
5257	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5258	NP	Cenozoic active	-99	-99	-99	-99
5259	NP	Cenozoic active	-99	-99	-99	-99
5260	NP	Cenozoic active	-99	-99	-99	-99
5261	NP	Cenozoic active	-99	-99	-99	-99
5262	NP	Cenozoic active	-99	-99	-99	-99
5263	NP	Cenozoic active	-99	-99	-99	-99
5264	NP	Cenozoic active	-99	-99	-99	-99
5265	NP	Cenozoic active	-99	-99	-99	-99
5266	NP	Cenozoic active	-99	-99	-99	-99
5267	NP	Cenozoic active	-99	-99	-99	-99
5268	NP	Cenozoic active	-99	-99	-99	-99
5269	NP	Cenozoic active	-99	-99	-99	-99
5270	NP	Cenozoic active	-99	-99	-99	-99
5271	NP	Cenozoic active	-99	-99	-99	-99
5272	NP	Cenozoic active	-99	-99	-99	-99
5273	NP	Cenozoic active	-99	-99	-99	-99
5274	NP	Cenozoic active	-99	-99	-99	-99
5275	NP	Cenozoic active	-99	-99	-99	-99
5276	NP	Cenozoic active	-99	-99	-99	-99
5277	NP	Cenozoic active	-99	-99	-99	-99
5278	NP	Cenozoic active	-99	-99	-99	-99
5279	NP	Cenozoic active	-99	-99	-99	-99
5280	NP	Cenozoic active	-99	-99	-99	-99
5281	NP	Cenozoic active	-99	-99	-99	-99
5282	NP	Cenozoic active	-99	-99	-99	-99
5283	NP	Cenozoic active	-99	-99	-99	-99
5284	NP	Cenozoic active	-99	-99	-99	-99
5285	NP	Cenozoic active	-99	-99	-99	-99
5286	NP	Cenozoic active	-99	-99	-99	-99
5287	NP	Cenozoic active	-99	-99	-99	-99
5288	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5289	NP	Cenozoic active	-99	-99	-99	-99
5290	NP	Cenozoic active	-99	-99	-99	-99
5291	NP	Cenozoic active	-99	-99	-99	-99
5292	NP	Cenozoic active	-99	-99	-99	-99
5293	NP	Cenozoic active	-99	-99	-99	-99
5294	NP	Cenozoic active	-99	-99	-99	-99
5295	NP	Cenozoic active	-99	-99	-99	-99
5296	NP	Cenozoic active	-99	-99	-99	-99
5297	NP	Cenozoic active	-99	-99	-99	-99
5298	NP	Cenozoic active	-99	-99	-99	-99
5299	NP	Cenozoic active	-99	-99	-99	-99
5300	NP	Cenozoic active	-99	-99	-99	-99
5301	NP	Cenozoic active	-99	-99	-99	-99
5302	NP	Cenozoic active	-99	-99	-99	-99
5303	NP	Cenozoic active	-99	-99	-99	-99
5304	NP	Cenozoic active	-99	-99	-99	-99
5305	NP	Cenozoic active	-99	-99	-99	-99
5306	NP	Cenozoic active	-99	-99	-99	-99
5307	NP	Cenozoic active	-99	-99	-99	-99
5308	NP	Cenozoic active	-99	-99	-99	-99
5309	NP	Cenozoic active	-99	-99	-99	-99
5310	NP	Cenozoic active	-99	-99	-99	-99
5311	NP	Cenozoic active	-99	-99	-99	-99
5312	NP	Cenozoic active	-99	-99	-99	-99
5313	NP	Cenozoic active	-99	-99	-99	-99
5314	NP	Cenozoic active	-99	-99	-99	-99
5315	NP	Cenozoic active	-99	-99	-99	-99
5316	NP	Cenozoic active	-99	-99	-99	-99
5317	NP	Cenozoic active	-99	-99	-99	-99
5318	NP	Cenozoic active	-99	-99	-99	-99
5319	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5320	NP	Cenozoic active	-99	-99	-99	-99
5321	NP	Cenozoic active	-99	-99	-99	-99
5322	NP	Cenozoic active	-99	-99	-99	-99
5323	NP	Cenozoic active	-99	-99	-99	-99
5324	NP	Cenozoic active	-99	-99	-99	-99
5325	NP	Cenozoic active	-99	-99	-99	-99
5326	NP	Dormant	-99	-99	-99	-99
5327	NP	Cenozoic active	-99	-99	-99	-99
5328	NP	Cenozoic active	-99	-99	-99	-99
5329	NP	Cenozoic active	-99	-99	-99	-99
5330	NP	Cenozoic active	-99	-99	-99	-99
5331	NP	Cenozoic active	-99	-99	-99	-99
5332	NP	Cenozoic active	-99	-99	-99	-99
5333	NP	Cenozoic active	-99	-99	-99	-99
5334	NP	Cenozoic active	-99	-99	-99	-99
5335	NP	Cenozoic active	-99	-99	-99	-99
5336	Caldera	Cenozoic active	-99	-99	-99	-99
5337	Caldera	Cenozoic active	-99	-99	-99	-99
5338	NP	Cenozoic active	-99	-99	-99	-99
5339	NP	Cenozoic active	-99	-99	-99	-99
5340	NP	Cenozoic active	-99	-99	-99	-99
5341	NP	Cenozoic active	-99	-99	-99	-99
5342	NP	Cenozoic active	-99	-99	-99	-99
5343	NP	Cenozoic active	-99	-99	-99	-99
5344	NP	Cenozoic active	-99	-99	-99	-99
5345	Caldera	Cenozoic active	-99	-99	-99	-99
5346	NP	Cenozoic active	-99	-99	-99	-99
5347	Caldera	Cenozoic active	-99	-99	-99	-99
5348	NP	Cenozoic active	-99	-99	-99	-99
5349	NP	Cenozoic active	-99	-99	-99	-99
5350	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5351	NP	Cenozoic active	-99	-99	-99	-99
5352	NP	Cenozoic active	-99	-99	-99	-99
5353	NP	Cenozoic active	-99	-99	-99	-99
5354	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5355	NP	Cenozoic active	-99	-99	-99	-99
5356	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5357	NP	Cenozoic active	-99	-99	-99	-99
5358	NP	Cenozoic active	-99	-99	-99	-99
5359	NP	Cenozoic active	-99	-99	-99	-99
5360	NP	Cenozoic active	-99	-99	-99	-99
5361	NP	Cenozoic active	-99	-99	-99	-99
5362	NP	Cenozoic active	-99	-99	-99	-99
5363	NP	Cenozoic active	-99	-99	-99	-99
5364	NP	Cenozoic active	-99	-99	-99	-99
5365	NP	Cenozoic active	-99	-99	-99	-99
5366	NP	Cenozoic active	-99	-99	-99	-99
5367	NP	Cenozoic active	-99	-99	-99	-99
5368	NP	Cenozoic active	-99	-99	-99	-99
5369	NP	Cenozoic active	-99	-99	-99	-99
5370	NP	Dormant	-99	-99	-99	-99
5371	NP	Cenozoic active	-99	-99	-99	-99
5372	NP	Cenozoic active	-99	-99	-99	-99
5373	NP	Cenozoic active	-99	-99	-99	-99
5374	NP	Cenozoic active	-99	-99	-99	-99
5375	NP	Cenozoic active	-99	-99	-99	-99
5376	NP	Cenozoic active	-99	-99	-99	-99
5377	NP	Cenozoic active	-99	-99	-99	-99
5378	NP	Cenozoic active	-99	-99	-99	-99
5379	NP	Cenozoic active	-99	-99	-99	-99
5380	NP	Cenozoic active	-99	-99	-99	-99
5381	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5382	NP	Cenozoic active	-99	-99	-99	-99
5383	NP	Cenozoic active	-99	-99	-99	-99
5384	NP	Cenozoic active	-99	-99	-99	-99
5385	NP	Cenozoic active	-99	-99	-99	-99
5386	NP	Cenozoic active	-99	-99	-99	-99
5387	NP	Cenozoic active	-99	-99	-99	-99
5388	NP	Cenozoic active	-99	-99	-99	-99
5389	NP	Cenozoic active	-99	-99	-99	-99
5390	NP	Cenozoic active	-99	-99	-99	-99
5391	NP	Cenozoic active	-99	-99	-99	-99
5392	NP	Cenozoic active	-99	-99	-99	-99
5393	NP	Cenozoic active	-99	-99	-99	-99
5394	NP	Cenozoic active	-99	-99	-99	-99
5395	NP	Cenozoic active	-99	-99	-99	-99
5396	NP	Cenozoic active	-99	-99	-99	-99
5397	NP	Cenozoic active	-99	-99	-99	-99
5398	NP	Cenozoic active	-99	-99	-99	-99
5399	NP	Cenozoic active	-99	-99	-99	-99
5400	NP	Cenozoic active	-99	-99	-99	-99
5401	NP	Cenozoic active	-99	-99	-99	-99
5402	NP	Cenozoic active	-99	-99	-99	-99
5403	NP	Cenozoic active	-99	-99	-99	-99
5404	NP	Cenozoic active	-99	-99	-99	-99
5405	NP	Cenozoic active	-99	-99	-99	-99
5406	NP	Cenozoic active	-99	-99	-99	-99
5407	NP	Cenozoic active	-99	-99	-99	-99
5408	NP	Cenozoic active	-99	-99	-99	-99
5409	NP	Cenozoic active	-99	-99	-99	-99
5410	Stratovolcano	Latent	2673	110	12	-99
5411	Stratovolcano	Latent	2673	110	12	-99
5412	NP	Dormant	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5413	Stratovolcano	Latent	2913	110	12	-99
5414	Stratovolcano	Latent	2921	110	12	-99
5415	Stratovolcano	Latent	2921	110	12	-99
5416	Stratovolcano	Latent	2921	110	12	-99
5417	Stratovolcano	Latent	2921	110	12	-99
5418	NP	Cenozoic active	-99	-99	-99	-99
5419	NP	Cenozoic active	-99	-99	-99	-99
5420	NP	Cenozoic active	-99	-99	-99	-99
5421	NP	Cenozoic active	-99	-99	-99	-99
5422	NP	Cenozoic active	-99	-99	-99	-99
5423	Stratovolcano	Latent	1267	30	10.3	1.5
5424	Stratovolcano	Latent	1267	30	10.3	1.5
5425	Stratovolcano	Latent	1267	30	10.3	1.5
5426	NP	Cenozoic active	-99	-99	-99	-99
5427	NP	Cenozoic active	-99	-99	-99	-99
5428	NP	Cenozoic active	-99	-99	-99	-99
5429	NP	Cenozoic active	-99	-99	-99	-99
5430	NP	Cenozoic active	-99	-99	-99	-99
5431	NP	Cenozoic active	-99	-99	-99	-99
5432	NP	Cenozoic active	-99	-99	-99	-99
5433	NP	Cenozoic active	-99	-99	-99	-99
5434	NP	Cenozoic active	-99	-99	-99	-99
5435	NP	Cenozoic active	-99	-99	-99	-99
5436	NP	Cenozoic active	-99	-99	-99	-99
5437	NP	Cenozoic active	-99	-99	-99	-99
5438	NP	Cenozoic active	-99	-99	-99	-99
5439	NP	Cenozoic active	-99	-99	-99	-99
5440	NP	Cenozoic active	-99	-99	-99	-99
5441	NP	Cenozoic active	-99	-99	-99	-99
5442	NP	Cenozoic active	-99	-99	-99	-99
5443	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5444	NP	Cenozoic active	-99	-99	-99	-99
5445	NP	Cenozoic active	-99	-99	-99	-99
5446	NP	Cenozoic active	-99	-99	-99	-99
5447	NP	Cenozoic active	-99	-99	-99	-99
5448	NP	Cenozoic active	-99	-99	-99	-99
5449	NP	Cenozoic active	-99	-99	-99	-99
5450	NP	Cenozoic active	-99	-99	-99	-99
5451	NP	Cenozoic active	-99	-99	-99	-99
5452	NP	Cenozoic active	-99	-99	-99	-99
5453	NP	Cenozoic active	-99	-99	-99	-99
5454	NP	Cenozoic active	-99	-99	-99	-99
5455	NP	Cenozoic active	-99	-99	-99	-99
5456	NP	Cenozoic active	-99	-99	-99	-99
5457	NP	Cenozoic active	-99	-99	-99	-99
5458	NP	Cenozoic active	-99	-99	-99	-99
5459	NP	Cenozoic active	-99	-99	-99	-99
5460	NP	Cenozoic active	-99	-99	-99	-99
5461	NP	Cenozoic active	-99	-99	-99	-99
5462	NP	Dormant	-99	-99	-99	-99
5463	NP	Dormant	-99	-99	-99	-99
5464	Stratovolcano	Dormant	-99	-99	-99	-99
5465	Stratovolcano	Latent	2921	110	12	-99
5466	NP	Cenozoic active	-99	-99	-99	-99
5467	NP	Cenozoic active	-99	-99	-99	-99
5468	NP	Dormant	-99	-99	-99	-99
5469	NP	Dormant	-99	-99	-99	-99
5470	Dome	Cenozoic active	-99	-99	-99	-99
5471	NP	Cenozoic active	-99	-99	-99	-99
5472	NP	Cenozoic active	-99	-99	-99	-99
5473	NP	Cenozoic active	-99	-99	-99	-99
5474	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5475	NP	Cenozoic active	-99	-99	-99	-99
5476	NP	Cenozoic active	-99	-99	-99	-99
5477	NP	Cenozoic active	-99	-99	-99	-99
5478	NP	Cenozoic active	-99	-99	-99	-99
5479	NP	Cenozoic active	-99	-99	-99	-99
5480	NP	Cenozoic active	-99	-99	-99	-99
5481	NP	Cenozoic active	-99	-99	-99	-99
5482	NP	Cenozoic active	-99	-99	-99	-99
5483	NP	Cenozoic active	-99	-99	-99	-99
5484	NP	Cenozoic active	-99	-99	-99	-99
5485	NP	Cenozoic active	-99	-99	-99	-99
5486	NP	Cenozoic active	-99	-99	-99	-99
5487	NP	Cenozoic active	-99	-99	-99	-99
5488	NP	Cenozoic active	-99	-99	-99	-99
5489	NP	Cenozoic active	-99	-99	-99	-99
5490	NP	Cenozoic active	-99	-99	-99	-99
5491	NP	Cenozoic active	-99	-99	-99	-99
5492	NP	Cenozoic active	-99	-99	-99	-99
5493	Stratovolcano	Latent	-99	-99	-99	-99
5494	NP	Cenozoic active	-99	-99	-99	-99
5495	NP	Cenozoic active	-99	-99	-99	-99
5496	NP	Cenozoic active	-99	-99	-99	-99
5497	NP	Cenozoic active	-99	-99	-99	-99
5498	NP	Cenozoic active	-99	-99	-99	-99
5499	NP	Cenozoic active	-99	-99	-99	-99
5500	NP	Cenozoic active	-99	-99	-99	-99
5501	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5502	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5503	NP	Cenozoic active	-99	-99	-99	-99
5504	NP	Cenozoic active	-99	-99	-99	-99
5505	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5506	NP	Cenozoic active	-99	-99	-99	-99
5507	NP	Cenozoic active	-99	-99	-99	-99
5508	NP	Cenozoic active	-99	-99	-99	-99
5509	NP	Cenozoic active	-99	-99	-99	-99
5510	NP	Cenozoic active	-99	-99	-99	-99
5511	NP	Cenozoic active	-99	-99	-99	-99
5512	NP	Cenozoic active	-99	-99	-99	-99
5513	NP	Cenozoic active	-99	-99	-99	-99
5514	NP	Cenozoic active	-99	-99	-99	-99
5515	NP	Cenozoic active	-99	-99	-99	-99
5516	NP	Cenozoic active	-99	-99	-99	-99
5517	NP	Cenozoic active	-99	-99	-99	-99
5518	NP	Cenozoic active	-99	-99	-99	-99
5519	NP	Cenozoic active	-99	-99	-99	-99
5520	NP	Cenozoic active	-99	-99	-99	-99
5521	NP	Cenozoic active	-99	-99	-99	-99
5522	NP	Cenozoic active	-99	-99	-99	-99
5523	NP	Cenozoic active	-99	-99	-99	-99
5524	NP	Cenozoic active	-99	-99	-99	-99
5525	NP	Cenozoic active	-99	-99	-99	-99
5526	NP	Cenozoic active	-99	-99	-99	-99
5527	NP	Cenozoic active	-99	-99	-99	-99
5528	NP	Cenozoic active	-99	-99	-99	-99
5529	NP	Cenozoic active	-99	-99	-99	-99
5530	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5531	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5532	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5533	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5534	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5535	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5536	Caldera	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5537	NP	Cenozoic active	-99	-99	-99	-99
5538	NP	Cenozoic active	-99	-99	-99	-99
5539	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5540	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5541	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5542	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5543	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5544	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5545	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5546	NP	Cenozoic active	-99	-99	-99	-99
5547	NP	Cenozoic active	-99	-99	-99	-99
5548	NP	Cenozoic active	-99	-99	-99	-99
5549	NP	Cenozoic active	-99	-99	-99	-99
5550	NP	Cenozoic active	-99	-99	-99	-99
5551	NP	Cenozoic active	-99	-99	-99	-99
5552	NP	Cenozoic active	-99	-99	-99	-99
5553	NP	Cenozoic active	-99	-99	-99	-99
5554	NP	Cenozoic active	-99	-99	-99	-99
5555	NP	Cenozoic active	-99	-99	-99	-99
5556	NP	Cenozoic active	-99	-99	-99	-99
5557	NP	Cenozoic active	-99	-99	-99	-99
5558	NP	Cenozoic active	-99	-99	-99	-99
5559	NP	Cenozoic active	-99	-99	-99	-99
5560	NP	Cenozoic active	-99	-99	-99	-99
5561	NP	Cenozoic active	-99	-99	-99	-99
5562	NP	Cenozoic active	-99	-99	-99	-99
5563	NP	Cenozoic active	-99	-99	-99	-99
5564	NP	Cenozoic active	-99	-99	-99	-99
5565	NP	Cenozoic active	-99	-99	-99	-99
5566	NP	Cenozoic active	-99	-99	-99	-99
5567	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5568	NP	Cenozoic active	-99	-99	-99	-99
5569	NP	Cenozoic active	-99	-99	-99	-99
5570	NP	Cenozoic active	-99	-99	-99	-99
5571	NP	Cenozoic active	-99	-99	-99	-99
5572	NP	Cenozoic active	-99	-99	-99	-99
5573	NP	Cenozoic active	-99	-99	-99	-99
5574	NP	Cenozoic active	-99	-99	-99	-99
5575	NP	Cenozoic active	-99	-99	-99	-99
5576	NP	Cenozoic active	-99	-99	-99	-99
5577	NP	Cenozoic active	-99	-99	-99	-99
5578	NP	Cenozoic active	-99	-99	-99	-99
5579	NP	Cenozoic active	-99	-99	-99	-99
5580	NP	Cenozoic active	-99	-99	-99	-99
5581	NP	Cenozoic active	-99	-99	-99	-99
5582	NP	Cenozoic active	-99	-99	-99	-99
5583	NP	Cenozoic active	-99	-99	-99	-99
5584	NP	Cenozoic active	-99	-99	-99	-99
5585	NP	Cenozoic active	-99	-99	-99	-99
5586	NP	Cenozoic active	-99	-99	-99	-99
5587	NP	Cenozoic active	-99	-99	-99	-99
5588	NP	Cenozoic active	-99	-99	-99	-99
5589	NP	Cenozoic active	-99	-99	-99	-99
5590	NP	Cenozoic active	-99	-99	-99	-99
5591	NP	Cenozoic active	-99	-99	-99	-99
5592	NP	Cenozoic active	-99	-99	-99	-99
5593	NP	Cenozoic active	-99	-99	-99	-99
5594	NP	Cenozoic active	-99	-99	-99	-99
5595	NP	Cenozoic active	-99	-99	-99	-99
5596	NP	Cenozoic active	-99	-99	-99	-99
5597	NP	Dormant	-99	-99	-99	-99
5598	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5599	NP	Cenozoic active	-99	-99	-99	-99
5600	NP	Cenozoic active	-99	-99	-99	-99
5601	NP	Cenozoic active	-99	-99	-99	-99
5602	NP	Cenozoic active	-99	-99	-99	-99
5603	NP	Cenozoic active	-99	-99	-99	-99
5604	NP	Cenozoic active	-99	-99	-99	-99
5605	NP	Cenozoic active	-99	-99	-99	-99
5606	NP	Cenozoic active	-99	-99	-99	-99
5607	NP	Cenozoic active	-99	-99	-99	-99
5608	NP	Cenozoic active	-99	-99	-99	-99
5609	NP	Cenozoic active	-99	-99	-99	-99
5610	NP	Cenozoic active	-99	-99	-99	-99
5611	NP	Cenozoic active	-99	-99	-99	-99
5612	NP	Cenozoic active	-99	-99	-99	-99
5613	NP	Cenozoic active	-99	-99	-99	-99
5614	NP	Cenozoic active	-99	-99	-99	-99
5615	NP	Cenozoic active	-99	-99	-99	-99
5616	NP	Cenozoic active	-99	-99	-99	-99
5617	NP	Cenozoic active	-99	-99	-99	-99
5618	NP	Cenozoic active	-99	-99	-99	-99
5619	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5620	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5621	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5622	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5623	NP	Cenozoic active	-99	-99	-99	-99
5624	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5625	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5626	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5627	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5628	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5629	Stratovolcano	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5630	NP	Cenozoic active	-99	-99	-99	-99
5631	NP	Cenozoic active	-99	-99	-99	-99
5632	NP	Cenozoic active	-99	-99	-99	-99
5633	NP	Cenozoic active	-99	-99	-99	-99
5634	NP	Cenozoic active	-99	-99	-99	-99
5635	NP	Cenozoic active	-99	-99	-99	-99
5636	Caldera	Cenozoic active	-99	-99	-99	-99
5637	Caldera	Cenozoic active	-99	-99	-99	-99
5638	Caldera	Cenozoic active	-99	-99	-99	-99
5639	Caldera	Cenozoic active	-99	-99	-99	-99
5640	Caldera	Cenozoic active	-99	-99	-99	-99
5641	Caldera	Cenozoic active	-99	-99	-99	-99
5642	Caldera	Cenozoic active	-99	-99	-99	-99
5643	NP	Cenozoic active	-99	-99	-99	-99
5644	NP	Cenozoic active	-99	-99	-99	-99
5645	NP	Cenozoic active	-99	-99	-99	-99
5646	NP	Cenozoic active	-99	-99	-99	-99
5647	NP	Cenozoic active	-99	-99	-99	-99
5648	Caldera	Cenozoic active	-99	-99	-99	-99
5649	Caldera	Cenozoic active	-99	-99	-99	-99
5650	Caldera	Cenozoic active	-99	-99	-99	-99
5651	NP	Cenozoic active	-99	-99	-99	-99
5652	NP	Cenozoic active	-99	-99	-99	-99
5653	NP	Cenozoic active	-99	-99	-99	-99
5654	NP	Cenozoic active	-99	-99	-99	-99
5655	Caldera	Cenozoic active	-99	-99	-99	-99
5656	NP	Cenozoic active	-99	-99	-99	-99
5657	NP	Cenozoic active	-99	-99	-99	-99
5658	NP	Cenozoic active	-99	-99	-99	-99
5659	NP	Cenozoic active	-99	-99	-99	-99
5660	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5661	NP	Cenozoic active	-99	-99	-99	-99
5662	NP	Cenozoic active	-99	-99	-99	-99
5663	NP	Cenozoic active	-99	-99	-99	-99
5664	NP	Cenozoic active	-99	-99	-99	-99
5665	NP	Cenozoic active	-99	-99	-99	-99
5666	NP	Cenozoic active	-99	-99	-99	-99
5667	NP	Dormant	-99	-99	-99	-99
5668	NP	Cenozoic active	-99	-99	-99	-99
5669	NP	Cenozoic active	-99	-99	-99	-99
5670	NP	Cenozoic active	-99	-99	-99	-99
5671	NP	Cenozoic active	-99	-99	-99	-99
5672	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5673	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5674	NP	Cenozoic active	-99	-99	-99	-99
5675	NP	Cenozoic active	-99	-99	-99	-99
5676	NP	Cenozoic active	-99	-99	-99	-99
5677	NP	Cenozoic active	-99	-99	-99	-99
5678	NP	Cenozoic active	-99	-99	-99	-99
5679	NP	Cenozoic active	-99	-99	-99	-99
5680	NP	Cenozoic active	-99	-99	-99	-99
5681	NP	Cenozoic active	-99	-99	-99	-99
5682	NP	Cenozoic active	-99	-99	-99	-99
5683	NP	Cenozoic active	-99	-99	-99	-99
5684	NP	Cenozoic active	-99	-99	-99	-99
5685	NP	Cenozoic active	-99	-99	-99	-99
5686	NP	Cenozoic active	-99	-99	-99	-99
5687	NP	Cenozoic active	-99	-99	-99	-99
5688	NP	Cenozoic active	-99	-99	-99	-99
5689	NP	Cenozoic active	-99	-99	-99	-99
5690	NP	Cenozoic active	-99	-99	-99	-99
5691	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5692	NP	Cenozoic active	-99	-99	-99	-99
5693	NP	Cenozoic active	-99	-99	-99	-99
5694	NP	Cenozoic active	-99	-99	-99	-99
5695	NP	Cenozoic active	-99	-99	-99	-99
5696	NP	Cenozoic active	-99	-99	-99	-99
5697	NP	Cenozoic active	-99	-99	-99	-99
5698	NP	Cenozoic active	-99	-99	-99	-99
5699	NP	Cenozoic active	-99	-99	-99	-99
5700	NP	Cenozoic active	-99	-99	-99	-99
5701	NP	Mesozoic active	-99	-99	-99	-99
5702	NP	Cenozoic active	-99	-99	-99	-99
5703	NP	Cenozoic active	-99	-99	-99	-99
5704	NP	Cenozoic active	-99	-99	-99	-99
5705	Stratovolcano	Latent	-99	-99	-99	-99
5706	Stratovolcano	Latent	-99	-99	-99	-99
5707	Stratovolcano	Latent	-99	-99	-99	-99
5708	Stratovolcano	Latent	-99	-99	-99	-99
5709	Stratovolcano	Latent	-99	-99	-99	-99
5710	Stratovolcano	Latent	-99	-99	-99	-99
5711	Stratovolcano	Latent	-99	-99	-99	-99
5712	Stratovolcano	Latent	-99	-99	-99	-99
5713	Stratovolcano	Latent	-99	-99	-99	-99
5714	Stratovolcano	Latent	-99	-99	-99	-99
5715	Stratovolcano	Latent	-99	-99	-99	-99
5716	Stratovolcano	Latent	-99	-99	-99	-99
5717	Stratovolcano	Latent	-99	-99	-99	-99
5718	Stratovolcano	Latent	-99	-99	-99	-99
5719	Stratovolcano	Latent	-99	-99	-99	-99
5720	Stratovolcano	Latent	-99	-99	-99	-99
5721	Stratovolcano	Latent	-99	-99	-99	-99
5722	Stratovolcano	Latent	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5723	Stratovolcano	Latent	-99	-99	-99	-99
5724	Stratovolcano	Latent	-99	-99	-99	-99
5725	NP	Cenozoic active	-99	-99	-99	-99
5726	NP	Cenozoic active	-99	-99	-99	-99
5727	NP	Cenozoic active	-99	-99	-99	-99
5728	NP	Cenozoic active	-99	-99	-99	-99
5729	NP	Cenozoic active	-99	-99	-99	-99
5730	NP	Cenozoic active	-99	-99	-99	-99
5731	NP	Cenozoic active	-99	-99	-99	-99
5732	NP	Cenozoic active	-99	-99	-99	-99
5733	NP	Cenozoic active	-99	-99	-99	-99
5734	NP	Cenozoic active	-99	-99	-99	-99
5735	Caldera	Cenozoic active	-99	-99	-99	-99
5736	Caldera	Cenozoic active	-99	-99	-99	-99
5737	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5738	NP	Dormant	-99	-99	-99	-99
5739	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5740	NP	Cenozoic active	-99	-99	-99	-99
5741	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5742	NP	Cenozoic active	-99	-99	-99	-99
5743	NP	Cenozoic active	-99	-99	-99	-99
5744	Caldera	Cenozoic active	-99	-99	-99	-99
5745	Caldera	Cenozoic active	-99	-99	-99	-99
5746	Caldera	Cenozoic active	-99	-99	-99	-99
5747	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5748	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5749	Stratovolcano	Dormant	-99	-99	-99	-99
5750	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5751	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5752	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5753	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5754	NP	Cenozoic active	-99	-99	-99	-99
5755	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5756	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5757	NP	Cenozoic active	-99	-99	-99	-99
5758	Stratovolcano	Latent	1528	30	7	0
5759	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5760	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5761	Stratovolcano	Dormant	-99	-99	-99	-99
5762	NP	Cenozoic active	-99	-99	-99	-99
5763	NP	Cenozoic active	-99	-99	-99	-99
5764	Dome	Dormant	-99	-99	-99	-99
5765	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5766	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5767	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5768	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5769	Caldera	Cenozoic active	-99	-99	-99	-99
5770	NP	Cenozoic active	-99	-99	-99	-99
5771	NP	Cenozoic active	-99	-99	-99	-99
5772	NP	Cenozoic active	-99	-99	-99	-99
5773	Caldera	Cenozoic active	-99	-99	-99	-99
5774	Caldera	Cenozoic active	-99	-99	-99	-99
5775	Caldera	Cenozoic active	-99	-99	-99	-99
5776	Stratovolcano	Cenozoic active	-99	-99	-99	-99
5777	NP	Cenozoic active	-99	-99	-99	-99
5778	Caldera	Cenozoic active	-99	-99	-99	-99
5779	Ignimbrite Shield	Dormant	326	-99	-99	-99
5780	Ignimbrite Shield	Dormant	326	-99	-99	-99
5781	NP	Paleozoic active	-99	-99	-99	-99
5782	NP	Paleozoic active	-99	-99	-99	-99
5783	NP	Paleozoic active	-99	-99	-99	-99
5784	NP	Paleozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5785	NP	Paleozoic active	-99	-99	-99	-99
5786	NP	Latent	-99	-99	-99	-99
5787	NP	Dormant	1579	-99	-99	-99
5788	NP	Dormant	-99	-99	-99	-99
5789	NP	Cenozoic active	-99	-99	-99	-99
5790	NP	Cenozoic active	-99	-99	-99	-99
5791	NP	Cenozoic active	-99	-99	-99	-99
5792	NP	Cenozoic active	-99	-99	-99	-99
5793	NP	Cenozoic active	-99	-99	-99	-99
5794	NP	Cenozoic active	-99	-99	-99	-99
5795	NP	Cenozoic active	-99	-99	-99	-99
5796	NP	Cenozoic active	-99	-99	-99	-99
5797	NP	Cenozoic active	-99	-99	-99	-99
5798	Caldera	Cenozoic active	-99	-99	-99	-99
5799	NP	Cenozoic active	-99	-99	-99	-99
5800	NP	Cenozoic active	-99	-99	-99	-99
5801	NP	Cenozoic active	-99	-99	-99	-99
5802	NP	Cenozoic active	-99	-99	-99	-99
5803	NP	Cenozoic active	-99	-99	-99	-99
5804	NP	Cenozoic active	-99	-99	-99	-99
5805	NP	Cenozoic active	-99	-99	-99	-99
5806	NP	Cenozoic active	-99	-99	-99	-99
5807	NP	Cenozoic active	-99	-99	-99	-99
5808	Caldera	Cenozoic active	-99	-99	-99	-99
5809	NP	Cenozoic active	-99	-99	-99	-99
5810	Caldera	Cenozoic active	-99	-99	-99	-99
5811	NP	Cenozoic active	-99	-99	-99	-99
5812	NP	Cenozoic active	-99	-99	-99	-99
5813	NP	Cenozoic active	-99	-99	-99	-99
5814	NP	Cenozoic active	-99	-99	-99	-99
5815	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5816	NP	Cenozoic active	-99	-99	-99	-99
5817	NP	Cenozoic active	-99	-99	-99	-99
5818	NP	Cenozoic active	-99	-99	-99	-99
5819	NP	Cenozoic active	-99	-99	-99	-99
5820	NP	Cenozoic active	-99	-99	-99	-99
5821	NP	Cenozoic active	-99	-99	-99	-99
5822	NP	Cenozoic active	-99	-99	-99	-99
5823	NP	Cenozoic active	-99	-99	-99	-99
5824	NP	Cenozoic active	-99	-99	-99	-99
5825	NP	Cenozoic active	-99	-99	-99	-99
5826	NP	Cenozoic active	-99	-99	-99	-99
5827	NP	Cenozoic active	-99	-99	-99	-99
5828	NP	Cenozoic active	-99	-99	-99	-99
5829	NP	Cenozoic active	-99	-99	-99	-99
5830	NP	Cenozoic active	-99	-99	-99	-99
5831	NP	Cenozoic active	-99	-99	-99	-99
5832	NP	Cenozoic active	-99	-99	-99	-99
5833	NP	Cenozoic active	-99	-99	-99	-99
5834	NP	Cenozoic active	-99	-99	-99	-99
5835	NP	Cenozoic active	-99	-99	-99	-99
5836	NP	Cenozoic active	-99	-99	-99	-99
5837	NP	Cenozoic active	-99	-99	-99	-99
5838	NP	Cenozoic active	-99	-99	-99	-99
5839	NP	Cenozoic active	-99	-99	-99	-99
5840	NP	Cenozoic active	-99	-99	-99	-99
5841	NP	Cenozoic active	-99	-99	-99	-99
5842	NP	Cenozoic active	-99	-99	-99	-99
5843	NP	Cenozoic active	-99	-99	-99	-99
5844	NP	Cenozoic active	-99	-99	-99	-99
5845	NP	Cenozoic active	-99	-99	-99	-99
5846	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5847	NP	Cenozoic active	-99	-99	-99	-99
5848	NP	Cenozoic active	-99	-99	-99	-99
5849	NP	Cenozoic active	-99	-99	-99	-99
5850	NP	Cenozoic active	-99	-99	-99	-99
5851	NP	Cenozoic active	-99	-99	-99	-99
5852	NP	Cenozoic active	-99	-99	-99	-99
5853	NP	Cenozoic active	-99	-99	-99	-99
5854	NP	Cenozoic active	-99	-99	-99	-99
5855	NP	Cenozoic active	-99	-99	-99	-99
5856	NP	Cenozoic active	-99	-99	-99	-99
5857	NP	Cenozoic active	-99	-99	-99	-99
5858	NP	Cenozoic active	-99	-99	-99	-99
5859	NP	Cenozoic active	-99	-99	-99	-99
5860	NP	Cenozoic active	-99	-99	-99	-99
5861	NP	Cenozoic active	-99	-99	-99	-99
5862	NP	Cenozoic active	-99	-99	-99	-99
5863	NP	Cenozoic active	-99	-99	-99	-99
5864	NP	Cenozoic active	-99	-99	-99	-99
5865	NP	Cenozoic active	-99	-99	-99	-99
5866	NP	Cenozoic active	-99	-99	-99	-99
5867	NP	Cenozoic active	-99	-99	-99	-99
5868	NP	Cenozoic active	-99	-99	-99	-99
5869	NP	Cenozoic active	-99	-99	-99	-99
5870	NP	Cenozoic active	-99	-99	-99	-99
5871	NP	Cenozoic active	-99	-99	-99	-99
5872	NP	Cenozoic active	-99	-99	-99	-99
5873	NP	Cenozoic active	-99	-99	-99	-99
5874	NP	Cenozoic active	-99	-99	-99	-99
5875	NP	Cenozoic active	-99	-99	-99	-99
5876	NP	Cenozoic active	-99	-99	-99	-99
5877	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5878	NP	Cenozoic active	-99	-99	-99	-99
5879	NP	Cenozoic active	-99	-99	-99	-99
5880	NP	Cenozoic active	-99	-99	-99	-99
5881	NP	Cenozoic active	-99	-99	-99	-99
5882	NP	Cenozoic active	-99	-99	-99	-99
5883	NP	Cenozoic active	-99	-99	-99	-99
5884	NP	Cenozoic active	-99	-99	-99	-99
5885	NP	Cenozoic active	-99	-99	-99	-99
5886	NP	Cenozoic active	-99	-99	-99	-99
5887	NP	Cenozoic active	-99	-99	-99	-99
5888	NP	Cenozoic active	-99	-99	-99	-99
5889	NP	Cenozoic active	-99	-99	-99	-99
5890	NP	Cenozoic active	-99	-99	-99	-99
5891	NP	Cenozoic active	-99	-99	-99	-99
5892	NP	Cenozoic active	-99	-99	-99	-99
5893	NP	Cenozoic active	-99	-99	-99	-99
5894	NP	Cenozoic active	-99	-99	-99	-99
5895	NP	Cenozoic active	-99	-99	-99	-99
5896	NP	Cenozoic active	-99	-99	-99	-99
5897	NP	Cenozoic active	-99	-99	-99	-99
5898	NP	Cenozoic active	-99	-99	-99	-99
5899	NP	Cenozoic active	-99	-99	-99	-99
5900	NP	Cenozoic active	-99	-99	-99	-99
5901	NP	Cenozoic active	-99	-99	-99	-99
5902	NP	Cenozoic active	-99	-99	-99	-99
5903	NP	Cenozoic active	-99	-99	-99	-99
5904	NP	Cenozoic active	-99	-99	-99	-99
5905	NP	Cenozoic active	-99	-99	-99	-99
5906	NP	Cenozoic active	-99	-99	-99	-99
5907	NP	Cenozoic active	-99	-99	-99	-99
5908	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5909	NP	Cenozoic active	-99	-99	-99	-99
5910	NP	Cenozoic active	-99	-99	-99	-99
5911	NP	Cenozoic active	-99	-99	-99	-99
5912	NP	Cenozoic active	-99	-99	-99	-99
5913	NP	Cenozoic active	-99	-99	-99	-99
5914	NP	Cenozoic active	-99	-99	-99	-99
5915	NP	Cenozoic active	-99	-99	-99	-99
5916	NP	Cenozoic active	-99	-99	-99	-99
5917	NP	Cenozoic active	-99	-99	-99	-99
5918	NP	Cenozoic active	-99	-99	-99	-99
5919	NP	Cenozoic active	-99	-99	-99	-99
5920	NP	Cenozoic active	-99	-99	-99	-99
5921	NP	Cenozoic active	-99	-99	-99	-99
5922	NP	Cenozoic active	-99	-99	-99	-99
5923	NP	Cenozoic active	-99	-99	-99	-99
5924	NP	Cenozoic active	-99	-99	-99	-99
5925	NP	Cenozoic active	-99	-99	-99	-99
5926	NP	Cenozoic active	-99	-99	-99	-99
5927	NP	Cenozoic active	-99	-99	-99	-99
5928	NP	Cenozoic active	-99	-99	-99	-99
5929	NP	Cenozoic active	-99	-99	-99	-99
5930	NP	Cenozoic active	-99	-99	-99	-99
5931	NP	Cenozoic active	-99	-99	-99	-99
5932	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5933	NP	Cenozoic active	-99	-99	-99	-99
5934	NP	Cenozoic active	-99	-99	-99	-99
5935	NP	Cenozoic active	-99	-99	-99	-99
5936	NP	Cenozoic active	-99	-99	-99	-99
5937	NP	Cenozoic active	-99	-99	-99	-99
5938	NP	Cenozoic active	-99	-99	-99	-99
5939	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5940	NP	Cenozoic active	-99	-99	-99	-99
5941	NP	Cenozoic active	-99	-99	-99	-99
5942	Ignimbrite Shield	Cenozoic active	-99	-99	-99	-99
5943	NP	Cenozoic active	-99	-99	-99	-99
5944	NP	Cenozoic active	-99	-99	-99	-99
5945	NP	Cenozoic active	-99	-99	-99	-99
5946	Caldera	Cenozoic active	-99	-99	-99	-99
5947	NP	Cenozoic active	-99	-99	-99	-99
5948	NP	Cenozoic active	-99	-99	-99	-99
5949	NP	Cenozoic active	-99	-99	-99	-99
5950	NP	Cenozoic active	-99	-99	-99	-99
5951	NP	Cenozoic active	-99	-99	-99	-99
5952	NP	Cenozoic active	-99	-99	-99	-99
5953	NP	Cenozoic active	-99	-99	-99	-99
5954	NP	Cenozoic active	-99	-99	-99	-99
5955	NP	Cenozoic active	-99	-99	-99	-99
5956	Caldera	Cenozoic active	-99	-99	-99	-99
5957	NP	Cenozoic active	-99	-99	-99	-99
5958	NP	Cenozoic active	-99	-99	-99	-99
5959	NP	Cenozoic active	-99	-99	-99	-99
5960	NP	Cenozoic active	-99	-99	-99	-99
5961	NP	Cenozoic active	-99	-99	-99	-99
5962	NP	Cenozoic active	-99	-99	-99	-99
5963	NP	Cenozoic active	-99	-99	-99	-99
5964	NP	Cenozoic active	-99	-99	-99	-99
5965	NP	Cenozoic active	-99	-99	-99	-99
5966	NP	Cenozoic active	-99	-99	-99	-99
5967	NP	Cenozoic active	-99	-99	-99	-99
5968	NP	Cenozoic active	-99	-99	-99	-99
5969	NP	Cenozoic active	-99	-99	-99	-99
5970	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
5971	NP	Cenozoic active	-99	-99	-99	-99
5972	NP	Cenozoic active	-99	-99	-99	-99
5973	NP	Cenozoic active	-99	-99	-99	-99
5974	NP	Cenozoic active	-99	-99	-99	-99
5975	NP	Cenozoic active	-99	-99	-99	-99
5976	NP	Cenozoic active	-99	-99	-99	-99
5977	NP	Cenozoic active	-99	-99	-99	-99
5978	NP	Cenozoic active	-99	-99	-99	-99
5979	NP	Cenozoic active	-99	-99	-99	-99
5980	NP	Cenozoic active	-99	-99	-99	-99
5981	NP	Cenozoic active	-99	-99	-99	-99
5982	Shield Volcano	Cenozoic active	-99	-99	-99	-99
5983	Shield Volcano	Cenozoic active	-99	-99	-99	-99
5984	Shield Volcano	Cenozoic active	-99	-99	-99	-99
5985	NP	Cenozoic active	-99	-99	-99	-99
5986	NP	Cenozoic active	-99	-99	-99	-99
5987	NP	Cenozoic active	-99	-99	-99	-99
5988	NP	Cenozoic active	-99	-99	-99	-99
5989	NP	Cenozoic active	-99	-99	-99	-99
5990	NP	Cenozoic active	-99	-99	-99	-99
5991	NP	Cenozoic active	-99	-99	-99	-99
5992	NP	Cenozoic active	-99	-99	-99	-99
5993	NP	Cenozoic active	-99	-99	-99	-99
5994	NP	Cenozoic active	-99	-99	-99	-99
5995	NP	Mesozoic active	-99	-99	-99	-99
5996	NP	Mesozoic active	-99	-99	-99	-99
5997	NP	Mesozoic active	-99	-99	-99	-99
5998	NP	Mesozoic active	-99	-99	-99	-99
5999	NP	Mesozoic active	-99	-99	-99	-99
6000	NP	Mesozoic active	-99	-99	-99	-99
6001	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
6002	NP	Mesozoic active	-99	-99	-99	-99
6003	NP	Mesozoic active	-99	-99	-99	-99
6004	NP	Mesozoic active	-99	-99	-99	-99
6005	NP	Mesozoic active	-99	-99	-99	-99
6006	NP	Mesozoic active	-99	-99	-99	-99
6007	NP	Mesozoic active	-99	-99	-99	-99
6008	NP	Paleozoic active	-99	-99	-99	-99
6009	NP	Paleozoic active	-99	-99	-99	-99
6010	NP	Paleozoic active	-99	-99	-99	-99
6011	NP	Paleozoic active	-99	-99	-99	-99
6012	NP	Paleozoic active	-99	-99	-99	-99
6013	Caldera	Cenozoic active	-99	-99	-99	-99
6014	Caldera	Cenozoic active	-99	-99	-99	-99
6015	Caldera	Cenozoic active	-99	-99	-99	-99
6016	Caldera	Cenozoic active	-99	-99	-99	-99
6017	Caldera	Cenozoic active	-99	-99	-99	-99
6018	Caldera	Cenozoic active	-99	-99	-99	-99
6019	Caldera	Cenozoic active	-99	-99	-99	-99
6020	Caldera	Cenozoic active	-99	-99	-99	-99
6021	Caldera	Cenozoic active	-99	-99	-99	-99
6022	Caldera	Cenozoic active	-99	-99	-99	-99
6023	Caldera	Cenozoic active	-99	-99	-99	-99
6024	Caldera	Cenozoic active	-99	-99	-99	-99
6025	Caldera	Cenozoic active	-99	-99	-99	-99
6026	Caldera	Cenozoic active	-99	-99	-99	-99
6027	Caldera	Cenozoic active	-99	-99	-99	-99
6028	Caldera	Cenozoic active	-99	-99	-99	-99
6029	Caldera	Cenozoic active	-99	-99	-99	-99
6030	Caldera	Cenozoic active	-99	-99	-99	-99
6031	Caldera	Cenozoic active	-99	-99	-99	-99
6032	Caldera	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
6033	Caldera	Cenozoic active	-99	-99	-99	-99
6034	Caldera	Cenozoic active	-99	-99	-99	-99
6035	Caldera	Cenozoic active	-99	-99	-99	-99
6036	Caldera	Cenozoic active	-99	-99	-99	-99
6037	Caldera	Cenozoic active	-99	-99	-99	-99
6038	Caldera	Cenozoic active	-99	-99	-99	-99
6039	Caldera	Cenozoic active	-99	-99	-99	-99
6040	Caldera	Cenozoic active	-99	-99	-99	-99
6041	Caldera	Cenozoic active	-99	-99	-99	-99
6042	Caldera	Cenozoic active	-99	-99	-99	-99
6043	Caldera	Cenozoic active	-99	-99	-99	-99
6044	Stratovolcano	NP	-99	-99	-99	-99
6045	Stratovolcano	NP	-99	-99	-99	-99
6046	Stratovolcano	NP	-99	-99	-99	-99
6047	Stratovolcano	NP	-99	-99	-99	-99
6048	Stratovolcano	NP	-99	-99	-99	-99
6049	Caldera	Cenozoic active	-99	-99	-99	-99
6050	Caldera	Cenozoic active	-99	-99	-99	-99
6051	Caldera	Cenozoic active	-99	-99	-99	-99
6052	Caldera	Cenozoic active	-99	-99	-99	-99
6745	NP	Dormant	-99	-99	-99	-99
6749	NP	Dormant	-99	-99	-99	-99
6751	NP	Dormant	-99	-99	-99	-99
6858	NP	Cenozoic active	-99	-99	-99	-99
6867	NP	Cenozoic active	-99	-99	-99	-99
6879	NP	Cenozoic active	-99	-99	-99	-99
6942	NP	Cenozoic active	-99	-99	-99	-99
6967	NP	Cenozoic active	-99	-99	-99	-99
6988	NP	Cenozoic active	-99	-99	-99	-99
6996	NP	Cenozoic active	-99	-99	-99	-99
7038	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7041	NP	Cenozoic active	-99	-99	-99	-99
7045	NP	Cenozoic active	-99	-99	-99	-99
7046	NP	Cenozoic active	-99	-99	-99	-99
7063	NP	Cenozoic active	-99	-99	-99	-99
7064	NP	Cenozoic active	-99	-99	-99	-99
7065	NP	Cenozoic active	-99	-99	-99	-99
7077	NP	Cenozoic active	-99	-99	-99	-99
7078	NP	Cenozoic active	-99	-99	-99	-99
7087	NP	Cenozoic active	-99	-99	-99	-99
7102	NP	Cenozoic active	-99	-99	-99	-99
7117	NP	Cenozoic active	-99	-99	-99	-99
7122	NP	Cenozoic active	-99	-99	-99	-99
7123	NP	Cenozoic active	-99	-99	-99	-99
7131	NP	Cenozoic active	-99	-99	-99	-99
7134	NP	Cenozoic active	-99	-99	-99	-99
7136	NP	Cenozoic active	-99	-99	-99	-99
7138	NP	Cenozoic active	-99	-99	-99	-99
7139	NP	Cenozoic active	-99	-99	-99	-99
7141	NP	Cenozoic active	-99	-99	-99	-99
7144	NP	Cenozoic active	-99	-99	-99	-99
7148	NP	Cenozoic active	-99	-99	-99	-99
7152	NP	Cenozoic active	-99	-99	-99	-99
7155	NP	Cenozoic active	-99	-99	-99	-99
7178	NP	Cenozoic active	-99	-99	-99	-99
7199	NP	Cenozoic active	-99	-99	-99	-99
7207	NP	Cenozoic active	-99	-99	-99	-99
7209	NP	Cenozoic active	-99	-99	-99	-99
7210	NP	Cenozoic active	-99	-99	-99	-99
7220	NP	Cenozoic active	-99	-99	-99	-99
7221	NP	Cenozoic active	-99	-99	-99	-99
7227	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7228	NP	Cenozoic active	-99	-99	-99	-99
7249	NP	Cenozoic active	-99	-99	-99	-99
7250	NP	Cenozoic active	-99	-99	-99	-99
7259	NP	Cenozoic active	-99	-99	-99	-99
7275	NP	Cenozoic active	-99	-99	-99	-99
7276	NP	Cenozoic active	-99	-99	-99	-99
7277	NP	Cenozoic active	-99	-99	-99	-99
7278	NP	Cenozoic active	-99	-99	-99	-99
7280	NP	Cenozoic active	-99	-99	-99	-99
7281	NP	Cenozoic active	-99	-99	-99	-99
7284	NP	Cenozoic active	-99	-99	-99	-99
7285	NP	Cenozoic active	-99	-99	-99	-99
7288	NP	Cenozoic active	-99	-99	-99	-99
7289	NP	Cenozoic active	-99	-99	-99	-99
7291	NP	Cenozoic active	-99	-99	-99	-99
7293	NP	Cenozoic active	-99	-99	-99	-99
7294	NP	Cenozoic active	-99	-99	-99	-99
7295	NP	Cenozoic active	-99	-99	-99	-99
7297	NP	Cenozoic active	-99	-99	-99	-99
7298	NP	Cenozoic active	-99	-99	-99	-99
7302	NP	Cenozoic active	-99	-99	-99	-99
7303	NP	Cenozoic active	-99	-99	-99	-99
7304	NP	Cenozoic active	-99	-99	-99	-99
7307	NP	Cenozoic active	-99	-99	-99	-99
7308	NP	Cenozoic active	-99	-99	-99	-99
7309	NP	Cenozoic active	-99	-99	-99	-99
7310	NP	Cenozoic active	-99	-99	-99	-99
7311	NP	Cenozoic active	-99	-99	-99	-99
7312	NP	Cenozoic active	-99	-99	-99	-99
7313	NP	Cenozoic active	-99	-99	-99	-99
7314	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7315	NP	Cenozoic active	-99	-99	-99	-99
7316	NP	Cenozoic active	-99	-99	-99	-99
7320	NP	Cenozoic active	-99	-99	-99	-99
7321	NP	Cenozoic active	-99	-99	-99	-99
7322	NP	Cenozoic active	-99	-99	-99	-99
7323	NP	Cenozoic active	-99	-99	-99	-99
7324	NP	Cenozoic active	-99	-99	-99	-99
7325	NP	Cenozoic active	-99	-99	-99	-99
7328	NP	Cenozoic active	-99	-99	-99	-99
7330	NP	Cenozoic active	-99	-99	-99	-99
7331	NP	Cenozoic active	-99	-99	-99	-99
7336	NP	Cenozoic active	-99	-99	-99	-99
7337	NP	Cenozoic active	-99	-99	-99	-99
7339	NP	Cenozoic active	-99	-99	-99	-99
7340	NP	Cenozoic active	-99	-99	-99	-99
7341	NP	Cenozoic active	-99	-99	-99	-99
7343	NP	Cenozoic active	-99	-99	-99	-99
7345	NP	Cenozoic active	-99	-99	-99	-99
7346	NP	Cenozoic active	-99	-99	-99	-99
7348	NP	Cenozoic active	-99	-99	-99	-99
7351	NP	Cenozoic active	-99	-99	-99	-99
7353	NP	Cenozoic active	-99	-99	-99	-99
7355	NP	Cenozoic active	-99	-99	-99	-99
7356	NP	Cenozoic active	-99	-99	-99	-99
7358	NP	Cenozoic active	-99	-99	-99	-99
7360	NP	Cenozoic active	-99	-99	-99	-99
7362	NP	Cenozoic active	-99	-99	-99	-99
7364	NP	Cenozoic active	-99	-99	-99	-99
7367	NP	Cenozoic active	-99	-99	-99	-99
7372	NP	Cenozoic active	-99	-99	-99	-99
7373	NP	Cenozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7375	NP	Cenozoic active	-99	-99	-99	-99
7383	NP	Cenozoic active	-99	-99	-99	-99
7384	NP	Cenozoic active	-99	-99	-99	-99
7387	NP	Cenozoic active	-99	-99	-99	-99
7388	NP	Cenozoic active	-99	-99	-99	-99
7391	NP	Cenozoic active	-99	-99	-99	-99
7394	NP	Cenozoic active	-99	-99	-99	-99
7395	NP	Cenozoic active	-99	-99	-99	-99
7397	NP	Cenozoic active	-99	-99	-99	-99
7400	NP	Cenozoic active	-99	-99	-99	-99
7402	NP	Cenozoic active	-99	-99	-99	-99
7403	NP	Cenozoic active	-99	-99	-99	-99
7404	NP	Cenozoic active	-99	-99	-99	-99
7406	NP	Cenozoic active	-99	-99	-99	-99
7407	NP	Cenozoic active	-99	-99	-99	-99
7408	NP	Cenozoic active	-99	-99	-99	-99
7409	NP	Cenozoic active	-99	-99	-99	-99
7410	NP	Cenozoic active	-99	-99	-99	-99
7411	NP	Cenozoic active	-99	-99	-99	-99
7417	NP	Cenozoic active	-99	-99	-99	-99
7420	NP	Cenozoic active	-99	-99	-99	-99
7422	NP	Mesozoic active	-99	-99	-99	-99
7425	NP	Mesozoic active	-99	-99	-99	-99
7427	NP	Mesozoic active	-99	-99	-99	-99
7428	NP	Mesozoic active	-99	-99	-99	-99
7429	NP	Mesozoic active	-99	-99	-99	-99
7430	NP	Mesozoic active	-99	-99	-99	-99
7431	NP	Mesozoic active	-99	-99	-99	-99
7432	NP	Mesozoic active	-99	-99	-99	-99
7433	NP	Mesozoic active	-99	-99	-99	-99
7434	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7435	NP	Mesozoic active	-99	-99	-99	-99
7436	NP	Mesozoic active	-99	-99	-99	-99
7438	NP	Mesozoic active	-99	-99	-99	-99
7440	NP	Mesozoic active	-99	-99	-99	-99
7441	NP	Mesozoic active	-99	-99	-99	-99
7442	NP	Mesozoic active	-99	-99	-99	-99
7443	NP	Mesozoic active	-99	-99	-99	-99
7444	NP	Mesozoic active	-99	-99	-99	-99
7445	NP	Mesozoic active	-99	-99	-99	-99
7446	NP	Mesozoic active	-99	-99	-99	-99
7447	NP	Mesozoic active	-99	-99	-99	-99
7449	NP	Mesozoic active	-99	-99	-99	-99
7451	NP	Mesozoic active	-99	-99	-99	-99
7454	NP	Mesozoic active	-99	-99	-99	-99
7456	NP	Mesozoic active	-99	-99	-99	-99
7460	NP	Mesozoic active	-99	-99	-99	-99
7461	NP	Mesozoic active	-99	-99	-99	-99
7463	NP	Mesozoic active	-99	-99	-99	-99
7465	NP	Mesozoic active	-99	-99	-99	-99
7467	NP	Mesozoic active	-99	-99	-99	-99
7468	NP	Mesozoic active	-99	-99	-99	-99
7471	NP	Mesozoic active	-99	-99	-99	-99
7472	NP	Mesozoic active	-99	-99	-99	-99
7473	NP	Mesozoic active	-99	-99	-99	-99
7475	NP	Mesozoic active	-99	-99	-99	-99
7476	NP	Mesozoic active	-99	-99	-99	-99
7481	NP	Mesozoic active	-99	-99	-99	-99
7482	NP	Mesozoic active	-99	-99	-99	-99
7484	NP	Mesozoic active	-99	-99	-99	-99
7486	NP	Mesozoic active	-99	-99	-99	-99
7488	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7489	NP	Mesozoic active	-99	-99	-99	-99
7490	NP	Mesozoic active	-99	-99	-99	-99
7491	NP	Mesozoic active	-99	-99	-99	-99
7495	NP	Mesozoic active	-99	-99	-99	-99
7496	NP	Mesozoic active	-99	-99	-99	-99
7497	NP	Mesozoic active	-99	-99	-99	-99
7499	NP	Mesozoic active	-99	-99	-99	-99
7500	NP	Mesozoic active	-99	-99	-99	-99
7502	NP	Mesozoic active	-99	-99	-99	-99
7507	NP	Mesozoic active	-99	-99	-99	-99
7508	NP	Mesozoic active	-99	-99	-99	-99
7510	NP	Mesozoic active	-99	-99	-99	-99
7511	NP	Mesozoic active	-99	-99	-99	-99
7512	NP	Mesozoic active	-99	-99	-99	-99
7513	NP	Mesozoic active	-99	-99	-99	-99
7515	NP	Mesozoic active	-99	-99	-99	-99
7517	NP	Mesozoic active	-99	-99	-99	-99
7518	NP	Mesozoic active	-99	-99	-99	-99
7519	NP	Mesozoic active	-99	-99	-99	-99
7520	NP	Mesozoic active	-99	-99	-99	-99
7521	NP	Mesozoic active	-99	-99	-99	-99
7523	NP	Mesozoic active	-99	-99	-99	-99
7524	NP	Mesozoic active	-99	-99	-99	-99
7525	NP	Mesozoic active	-99	-99	-99	-99
7526	NP	Mesozoic active	-99	-99	-99	-99
7528	NP	Mesozoic active	-99	-99	-99	-99
7529	NP	Mesozoic active	-99	-99	-99	-99
7530	NP	Mesozoic active	-99	-99	-99	-99
7531	NP	Mesozoic active	-99	-99	-99	-99
7532	NP	Mesozoic active	-99	-99	-99	-99
7533	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7534	NP	Mesozoic active	-99	-99	-99	-99
7535	NP	Mesozoic active	-99	-99	-99	-99
7536	NP	Mesozoic active	-99	-99	-99	-99
7537	NP	Mesozoic active	-99	-99	-99	-99
7538	NP	Mesozoic active	-99	-99	-99	-99
7539	NP	Mesozoic active	-99	-99	-99	-99
7540	NP	Mesozoic active	-99	-99	-99	-99
7541	NP	Mesozoic active	-99	-99	-99	-99
7542	NP	Mesozoic active	-99	-99	-99	-99
7543	NP	Mesozoic active	-99	-99	-99	-99
7545	NP	Mesozoic active	-99	-99	-99	-99
7546	NP	Mesozoic active	-99	-99	-99	-99
7547	NP	Mesozoic active	-99	-99	-99	-99
7549	NP	Mesozoic active	-99	-99	-99	-99
7550	NP	Mesozoic active	-99	-99	-99	-99
7551	NP	Mesozoic active	-99	-99	-99	-99
7552	NP	Mesozoic active	-99	-99	-99	-99
7553	NP	Mesozoic active	-99	-99	-99	-99
7554	NP	Mesozoic active	-99	-99	-99	-99
7555	NP	Mesozoic active	-99	-99	-99	-99
7556	NP	Mesozoic active	-99	-99	-99	-99
7558	NP	Mesozoic active	-99	-99	-99	-99
7559	NP	Mesozoic active	-99	-99	-99	-99
7560	NP	Mesozoic active	-99	-99	-99	-99
7561	NP	Mesozoic active	-99	-99	-99	-99
7562	NP	Mesozoic active	-99	-99	-99	-99
7563	NP	Mesozoic active	-99	-99	-99	-99
7564	NP	Mesozoic active	-99	-99	-99	-99
7565	NP	Mesozoic active	-99	-99	-99	-99
7566	NP	Mesozoic active	-99	-99	-99	-99
7567	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7568	NP	Mesozoic active	-99	-99	-99	-99
7569	NP	Mesozoic active	-99	-99	-99	-99
7570	NP	Mesozoic active	-99	-99	-99	-99
7571	NP	Mesozoic active	-99	-99	-99	-99
7572	NP	Mesozoic active	-99	-99	-99	-99
7573	NP	Mesozoic active	-99	-99	-99	-99
7574	NP	Mesozoic active	-99	-99	-99	-99
7575	NP	Mesozoic active	-99	-99	-99	-99
7577	NP	Mesozoic active	-99	-99	-99	-99
7579	NP	Mesozoic active	-99	-99	-99	-99
7580	NP	Mesozoic active	-99	-99	-99	-99
7581	NP	Mesozoic active	-99	-99	-99	-99
7582	NP	Mesozoic active	-99	-99	-99	-99
7583	NP	Mesozoic active	-99	-99	-99	-99
7584	NP	Mesozoic active	-99	-99	-99	-99
7585	NP	Mesozoic active	-99	-99	-99	-99
7586	NP	Mesozoic active	-99	-99	-99	-99
7587	NP	Mesozoic active	-99	-99	-99	-99
7588	NP	Mesozoic active	-99	-99	-99	-99
7589	NP	Mesozoic active	-99	-99	-99	-99
7590	NP	Mesozoic active	-99	-99	-99	-99
7591	NP	Mesozoic active	-99	-99	-99	-99
7592	NP	Mesozoic active	-99	-99	-99	-99
7595	NP	Mesozoic active	-99	-99	-99	-99
7596	NP	Mesozoic active	-99	-99	-99	-99
7597	NP	Mesozoic active	-99	-99	-99	-99
7598	NP	Mesozoic active	-99	-99	-99	-99
7599	NP	Mesozoic active	-99	-99	-99	-99
7600	NP	Mesozoic active	-99	-99	-99	-99
7601	NP	Mesozoic active	-99	-99	-99	-99
7602	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7603	NP	Mesozoic active	-99	-99	-99	-99
7604	NP	Mesozoic active	-99	-99	-99	-99
7605	NP	Mesozoic active	-99	-99	-99	-99
7606	NP	Mesozoic active	-99	-99	-99	-99
7607	NP	Mesozoic active	-99	-99	-99	-99
7608	NP	Mesozoic active	-99	-99	-99	-99
7609	NP	Mesozoic active	-99	-99	-99	-99
7610	NP	Mesozoic active	-99	-99	-99	-99
7611	NP	Mesozoic active	-99	-99	-99	-99
7612	NP	Mesozoic active	-99	-99	-99	-99
7613	NP	Mesozoic active	-99	-99	-99	-99
7614	NP	Mesozoic active	-99	-99	-99	-99
7615	NP	Mesozoic active	-99	-99	-99	-99
7616	NP	Mesozoic active	-99	-99	-99	-99
7617	NP	Mesozoic active	-99	-99	-99	-99
7618	NP	Mesozoic active	-99	-99	-99	-99
7619	NP	Mesozoic active	-99	-99	-99	-99
7620	NP	Mesozoic active	-99	-99	-99	-99
7622	NP	Mesozoic active	-99	-99	-99	-99
7623	NP	Mesozoic active	-99	-99	-99	-99
7624	NP	Mesozoic active	-99	-99	-99	-99
7625	NP	Mesozoic active	-99	-99	-99	-99
7626	NP	Mesozoic active	-99	-99	-99	-99
7627	NP	Mesozoic active	-99	-99	-99	-99
7629	NP	Mesozoic active	-99	-99	-99	-99
7630	NP	Mesozoic active	-99	-99	-99	-99
7631	NP	Mesozoic active	-99	-99	-99	-99
7632	NP	Mesozoic active	-99	-99	-99	-99
7634	NP	Mesozoic active	-99	-99	-99	-99
7635	NP	Mesozoic active	-99	-99	-99	-99
7636	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7637	NP	Mesozoic active	-99	-99	-99	-99
7638	NP	Mesozoic active	-99	-99	-99	-99
7639	NP	Mesozoic active	-99	-99	-99	-99
7640	NP	Mesozoic active	-99	-99	-99	-99
7641	NP	Mesozoic active	-99	-99	-99	-99
7642	NP	Mesozoic active	-99	-99	-99	-99
7643	NP	Mesozoic active	-99	-99	-99	-99
7644	NP	Mesozoic active	-99	-99	-99	-99
7645	NP	Mesozoic active	-99	-99	-99	-99
7646	NP	Mesozoic active	-99	-99	-99	-99
7647	NP	Mesozoic active	-99	-99	-99	-99
7648	NP	Mesozoic active	-99	-99	-99	-99
7649	NP	Mesozoic active	-99	-99	-99	-99
7650	NP	Mesozoic active	-99	-99	-99	-99
7651	NP	Mesozoic active	-99	-99	-99	-99
7652	NP	Mesozoic active	-99	-99	-99	-99
7654	NP	Mesozoic active	-99	-99	-99	-99
7655	NP	Mesozoic active	-99	-99	-99	-99
7656	NP	Mesozoic active	-99	-99	-99	-99
7657	NP	Mesozoic active	-99	-99	-99	-99
7658	NP	Mesozoic active	-99	-99	-99	-99
7659	NP	Mesozoic active	-99	-99	-99	-99
7660	NP	Mesozoic active	-99	-99	-99	-99
7661	NP	Mesozoic active	-99	-99	-99	-99
7662	NP	Mesozoic active	-99	-99	-99	-99
7663	NP	Mesozoic active	-99	-99	-99	-99
7665	NP	Mesozoic active	-99	-99	-99	-99
7666	NP	Mesozoic active	-99	-99	-99	-99
7667	NP	Mesozoic active	-99	-99	-99	-99
7668	NP	Mesozoic active	-99	-99	-99	-99
7669	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7671	NP	Mesozoic active	-99	-99	-99	-99
7672	NP	Mesozoic active	-99	-99	-99	-99
7673	NP	Mesozoic active	-99	-99	-99	-99
7675	NP	Mesozoic active	-99	-99	-99	-99
7676	NP	Mesozoic active	-99	-99	-99	-99
7677	NP	Mesozoic active	-99	-99	-99	-99
7678	NP	Mesozoic active	-99	-99	-99	-99
7679	NP	Mesozoic active	-99	-99	-99	-99
7680	NP	Mesozoic active	-99	-99	-99	-99
7682	NP	Mesozoic active	-99	-99	-99	-99
7684	NP	Mesozoic active	-99	-99	-99	-99
7685	NP	Mesozoic active	-99	-99	-99	-99
7686	NP	Mesozoic active	-99	-99	-99	-99
7687	NP	Mesozoic active	-99	-99	-99	-99
7688	NP	Mesozoic active	-99	-99	-99	-99
7689	NP	Mesozoic active	-99	-99	-99	-99
7690	NP	Mesozoic active	-99	-99	-99	-99
7691	NP	Mesozoic active	-99	-99	-99	-99
7692	NP	Mesozoic active	-99	-99	-99	-99
7693	NP	Mesozoic active	-99	-99	-99	-99
7695	NP	Mesozoic active	-99	-99	-99	-99
7696	NP	Mesozoic active	-99	-99	-99	-99
7698	NP	Mesozoic active	-99	-99	-99	-99
7699	NP	Mesozoic active	-99	-99	-99	-99
7701	NP	Mesozoic active	-99	-99	-99	-99
7702	NP	Mesozoic active	-99	-99	-99	-99
7703	NP	Mesozoic active	-99	-99	-99	-99
7704	NP	Mesozoic active	-99	-99	-99	-99
7706	NP	Mesozoic active	-99	-99	-99	-99
7707	NP	Mesozoic active	-99	-99	-99	-99
7708	NP	Mesozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7709	NP	Mesozoic active	-99	-99	-99	-99
7710	NP	Paleozoic active	-99	-99	-99	-99
7713	NP	Paleozoic active	-99	-99	-99	-99
7714	NP	Paleozoic active	-99	-99	-99	-99
7715	NP	Paleozoic active	-99	-99	-99	-99
7716	NP	Paleozoic active	-99	-99	-99	-99
7717	NP	Paleozoic active	-99	-99	-99	-99
7718	NP	Paleozoic active	-99	-99	-99	-99
7719	NP	Paleozoic active	-99	-99	-99	-99
7720	NP	Paleozoic active	-99	-99	-99	-99
7722	NP	Paleozoic active	-99	-99	-99	-99
7723	NP	Paleozoic active	-99	-99	-99	-99
7725	NP	Paleozoic active	-99	-99	-99	-99
7728	NP	Paleozoic active	-99	-99	-99	-99
7730	NP	Paleozoic active	-99	-99	-99	-99
7731	NP	Paleozoic active	-99	-99	-99	-99
7732	NP	Paleozoic active	-99	-99	-99	-99
7733	NP	Paleozoic active	-99	-99	-99	-99
7734	NP	Paleozoic active	-99	-99	-99	-99
7735	NP	Paleozoic active	-99	-99	-99	-99
7736	NP	Paleozoic active	-99	-99	-99	-99
7737	NP	Paleozoic active	-99	-99	-99	-99
7738	NP	Paleozoic active	-99	-99	-99	-99
7739	NP	Paleozoic active	-99	-99	-99	-99
7740	NP	Paleozoic active	-99	-99	-99	-99
7742	NP	Paleozoic active	-99	-99	-99	-99
7744	NP	Paleozoic active	-99	-99	-99	-99
7746	NP	Paleozoic active	-99	-99	-99	-99
7747	NP	Paleozoic active	-99	-99	-99	-99
7749	NP	Paleozoic active	-99	-99	-99	-99
7750	NP	Paleozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7753	NP	Paleozoic active	-99	-99	-99	-99
7754	NP	Paleozoic active	-99	-99	-99	-99
7756	NP	Paleozoic active	-99	-99	-99	-99
7757	NP	Paleozoic active	-99	-99	-99	-99
7758	NP	Paleozoic active	-99	-99	-99	-99
7759	NP	Paleozoic active	-99	-99	-99	-99
7760	NP	Paleozoic active	-99	-99	-99	-99
7762	NP	Paleozoic active	-99	-99	-99	-99
7763	NP	Paleozoic active	-99	-99	-99	-99
7764	NP	Paleozoic active	-99	-99	-99	-99
7765	NP	Paleozoic active	-99	-99	-99	-99
7766	NP	Paleozoic active	-99	-99	-99	-99
7768	NP	Paleozoic active	-99	-99	-99	-99
7769	NP	Paleozoic active	-99	-99	-99	-99
7771	NP	Paleozoic active	-99	-99	-99	-99
7772	NP	Paleozoic active	-99	-99	-99	-99
7773	NP	Paleozoic active	-99	-99	-99	-99
7774	NP	Paleozoic active	-99	-99	-99	-99
7775	NP	Paleozoic active	-99	-99	-99	-99
7776	NP	Paleozoic active	-99	-99	-99	-99
7777	NP	Paleozoic active	-99	-99	-99	-99
7778	NP	Paleozoic active	-99	-99	-99	-99
7779	NP	Paleozoic active	-99	-99	-99	-99
7780	NP	Paleozoic active	-99	-99	-99	-99
7781	NP	Paleozoic active	-99	-99	-99	-99
7782	NP	Paleozoic active	-99	-99	-99	-99
7783	NP	Paleozoic active	-99	-99	-99	-99
7784	NP	Paleozoic active	-99	-99	-99	-99
7785	NP	Paleozoic active	-99	-99	-99	-99
7786	NP	Paleozoic active	-99	-99	-99	-99
7787	NP	Paleozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7788	NP	Paleozoic active	-99	-99	-99	-99
7789	NP	Paleozoic active	-99	-99	-99	-99
7791	NP	Paleozoic active	-99	-99	-99	-99
7792	NP	Paleozoic active	-99	-99	-99	-99
7793	NP	Paleozoic active	-99	-99	-99	-99
7794	NP	Paleozoic active	-99	-99	-99	-99
7796	NP	Paleozoic active	-99	-99	-99	-99
7797	NP	Paleozoic active	-99	-99	-99	-99
7798	NP	Paleozoic active	-99	-99	-99	-99
7799	NP	Paleozoic active	-99	-99	-99	-99
7800	NP	Paleozoic active	-99	-99	-99	-99
7801	NP	Paleozoic active	-99	-99	-99	-99
7802	NP	Paleozoic active	-99	-99	-99	-99
7803	NP	Paleozoic active	-99	-99	-99	-99
7804	NP	Paleozoic active	-99	-99	-99	-99
7805	NP	Paleozoic active	-99	-99	-99	-99
7806	NP	Paleozoic active	-99	-99	-99	-99
7807	NP	Paleozoic active	-99	-99	-99	-99
7808	NP	Paleozoic active	-99	-99	-99	-99
7809	NP	Paleozoic active	-99	-99	-99	-99
7810	NP	Paleozoic active	-99	-99	-99	-99
7813	NP	Paleozoic active	-99	-99	-99	-99
7814	NP	Paleozoic active	-99	-99	-99	-99
7815	NP	Paleozoic active	-99	-99	-99	-99
7816	NP	Paleozoic active	-99	-99	-99	-99
7817	NP	Paleozoic active	-99	-99	-99	-99
7818	NP	Paleozoic active	-99	-99	-99	-99
7819	NP	Paleozoic active	-99	-99	-99	-99
7820	NP	Paleozoic active	-99	-99	-99	-99
7821	NP	Paleozoic active	-99	-99	-99	-99
7822	NP	Paleozoic active	-99	-99	-99	-99

ID	Volcano.Type	Volcanic.Activity.status	Volcano.height.m	Volcano.Volume.km3	Cone.Diameter.km	Crater.Diameter.km
7823	NP	Paleozoic active	-99	-99	-99	-99
7824	NP	Paleozoic active	-99	-99	-99	-99
7825	NP	Paleozoic active	-99	-99	-99	-99
7826	NP	Paleozoic active	-99	-99	-99	-99
7827	NP	Paleozoic active	-99	-99	-99	-99
7828	NP	Paleozoic active	-99	-99	-99	-99
7829	NP	Paleozoic active	-99	-99	-99	-99
7830	NP	Paleozoic active	-99	-99	-99	-99
7831	NP	Paleozoic active	-99	-99	-99	-99
7832	NP	Paleozoic active	-99	-99	-99	-99
7833	NP	Paleozoic active	-99	-99	-99	-99
7834	NP	Paleozoic active	-99	-99	-99	-99
7835	NP	Paleozoic active	-99	-99	-99	-99
7836	NP	Paleozoic active	-99	-99	-99	-99
7838	NP	Paleozoic active	-99	-99	-99	-99
7839	NP	Paleozoic active	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
2853	NP	-99	-99	-99	66.64	-99	-99	-99
2854	NP	-99	-99	-99	6.91	-99	-99	-99
2855	NP	-99	-99	-99	1.11	-99	-99	-99
2856	NP	-99	-99	-99	18.38	-99	-99	-99
2857	NP	-99	-99	-99	14.48	-99	-99	-99
2858	NP	-99	-99	-99	2.08	-99	-99	-99
2859	NP	-99	-99	-99	13.86	-99	-99	-99
2860	NP	-99	-99	-99	22.84	-99	-99	-99
2861	NP	-99	-99	-99	2.27	-99	-99	-99
2862	NP	-99	-99	-99	35.92	-99	-99	-99
2863	NP	-99	-99	-99	10.57	-99	-99	-99
2864	NP	-99	-99	-99	20.44	-99	-99	-99
2865	NP	-99	-99	-99	0.33	-99	-99	-99
2866	NP	-99	-99	-99	25.58	-99	-99	-99
2867	NP	-99	-99	-99	1404.5	-99	-99	-99
2868	NP	-99	-99	-99	4.83	-99	-99	-99
2869	NP	-99	-99	-99	0.63	-99	-99	-99
2870	NP	-99	-99	-99	12.2	-99	-99	-99
2871	NP	-99	-99	-99	3.43	-99	-99	-99
2872	NP	-99	-99	-99	90.4	-99	-99	-99
2873	NP	-99	-99	-99	0.07	-99	-99	-99
2874	NP	-99	-99	-99	0.08	-99	-99	-99
2875	Medium	4	18	0	221.8	-99	-99	-99
2876	NP	-99	-99	-99	0.02	-99	-99	-99
2877	NP	-99	-99	-99	9.02	-99	-99	-99
2878	NP	-99	-99	-99	8.09	-99	-99	-99
2879	NP	-99	-99	-99	5.31	-99	-99	-99
2880	NP	-99	-99	-99	17.95	-99	-99	-99
2881	NP	-99	-99	-99	108.89	-99	-99	-99
2882	NP	-99	-99	-99	12.67	-99	-99	-99
2883	NP	-99	-99	-99	6.57	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
2884	NP	-99	-99	-99	3.21	-99	-99	-99
2885	NP	-99	-99	-99	35.19	-99	-99	-99
2886	NP	-99	-99	-99	78.32	-99	-99	-99
2887	NP	-99	-99	-99	308.1	-99	-99	-99
2888	NP	-99	-99	-99	466.49	-99	-99	-99
2889	NP	-99	-99	-99	1.19	-99	-99	-99
2890	NP	-99	-99	-99	3.1	-99	-99	-99
2891	NP	-99	-99	-99	0.03	-99	-99	-99
2892	NP	-99	-99	-99	76	-99	-99	-99
2893	NP	-99	-99	-99	106.46	-99	-99	-99
2894	NP	-99	-99	-99	22.77	-99	-99	-99
2895	NP	-99	-99	-99	39.29	-99	-99	-99
2896	NP	-99	-99	-99	1.34	-99	-99	-99
2897	NP	-99	-99	-99	39.05	-99	-99	-99
2898	NP	-99	-99	-99	52.99	-99	-99	-99
2899	NP	-99	-99	-99	1.56	-99	-99	-99
2900	NP	-99	-99	-99	13.65	-99	-99	-99
2901	NP	-99	-99	-99	76.46	-99	-99	-99
2902	NP	-99	-99	-99	8.18	-99	-99	-99
2903	NP	-99	-99	-99	3.15	-99	-99	-99
2904	NP	-99	-99	-99	197.53	-99	-99	-99
2905	NP	-99	-99	-99	89.03	-99	-99	-99
2906	NP	-99	-99	-99	40.6	-99	-99	-99
2907	NP	-99	-99	-99	52.1	-99	-99	-99
2908	NP	-99	-99	-99	59.61	-99	-99	-99
2909	NP	-99	-99	-99	36.27	-99	-99	-99
2910	NP	-99	-99	-99	5	-99	-99	-99
2911	NP	-99	-99	-99	0.32	-99	-99	-99
2912	NP	-99	-99	-99	3.18	-99	-99	-99
2913	NP	-99	-99	-99	4.29	-99	-99	-99
2914	NP	-99	-99	-99	116.17	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
2915	NP	-99	-99	-99	7.49	-99	-99	-99
2916	NP	-99	-99	-99	17.06	-99	-99	-99
2917	NP	-99	-99	-99	252.28	-99	-99	-99
2918	NP	-99	-99	-99	611.02	-99	-99	-99
2919	NP	-99	-99	-99	86.46	-99	-99	-99
2920	NP	-99	-99	-99	1.3	-99	-99	-99
2921	NP	-99	-99	-99	2149.29	-99	-99	-99
2922	NP	-99	-99	-99	0.11	-99	-99	-99
2923	NP	-99	-99	-99	39.39	-99	-99	-99
2924	NP	-99	-99	-99	103.44	-99	-99	-99
2925	NP	-99	-99	-99	105.04	-99	-99	-99
2926	NP	-99	-99	-99	7.12	-99	-99	-99
2927	NP	-99	-99	-99	17.12	-99	-99	-99
2928	NP	-99	-99	-99	25.08	-99	-99	-99
2929	NP	-99	-99	-99	81.31	-99	-99	-99
2930	Small	-99	-99	-99	80.47	-99	-99	-99
2931	NP	-99	-99	-99	51.46	-99	-99	-99
2932	NP	-99	-99	-99	261.83	-99	-99	-99
2933	NP	-99	-99	-99	-99	-99	-99	-99
2934	NP	-99	-99	-99	-99	-99	-99	-99
2935	NP	-99	-99	-99	-99	-99	-99	-99
2943	NP	-99	-99	-99	-99	-99	-99	-99
2948	NP	-99	-99	-99	-99	-99	-99	-99
2950	NP	-99	-99	-99	-99	-99	-99	-99
2954	NP	-99	-99	-99	-99	-99	-99	-99
2974	NP	-99	-99	-99	-99	-99	-99	-99
2977	NP	-99	-99	-99	-99	-99	-99	-99
3061	NP	-99	-99	-99	-99	-99	-99	-99
3063	NP	-99	-99	-99	-99	-99	-99	-99
3068	NP	-99	-99	-99	-99	-99	-99	-99
3077	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
3084	NP	-99	-99	-99	-99	-99	-99	-99
3092	NP	-99	-99	-99	-99	-99	-99	-99
3100	NP	-99	-99	-99	-99	-99	-99	-99
3107	NP	-99	-99	-99	-99	-99	-99	-99
3112	NP	-99	-99	-99	-99	-99	-99	-99
3358	NP	-99	-99	-99	-99	-99	-99	-99
3429	NP	-99	-99	-99	-99	-99	-99	-99
3430	NP	-99	-99	-99	-99	-99	-99	-99
3431	NP	-99	-99	-99	-99	-99	-99	-99
3432	NP	-99	-99	-99	-99	-99	-99	-99
3433	NP	-99	-99	-99	-99	-99	-99	-99
3434	NP	-99	-99	-99	-99	-99	-99	-99
3435	NP	-99	-99	-99	-99	-99	-99	-99
3436	NP	-99	-99	-99	-99	-99	-99	-99
3437	NP	-99	-99	-99	-99	-99	-99	-99
3438	NP	-99	-99	-99	-99	-99	-99	-99
3439	NP	-99	-99	-99	-99	-99	-99	-99
3442	NP	-99	-99	-99	-99	-99	-99	-99
3443	NP	-99	-99	-99	-99	-99	-99	-99
3444	NP	-99	-99	-99	-99	-99	-99	-99
3445	NP	-99	-99	-99	-99	-99	-99	-99
3447	NP	-99	-99	-99	-99	-99	-99	-99
3448	NP	-99	-99	-99	-99	-99	-99	-99
3449	NP	-99	-99	-99	-99	-99	-99	-99
3450	NP	-99	-99	-99	-99	-99	-99	-99
3452	NP	-99	-99	-99	-99	-99	-99	-99
3457	NP	-99	-99	-99	-99	-99	-99	-99
3466	NP	-99	-99	-99	-99	-99	-99	-99
3468	NP	-99	-99	-99	-99	-99	-99	-99
3472	NP	-99	-99	-99	-99	-99	-99	-99
3473	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
3474	NP	-99	-99	-99	-99	-99	-99	-99
3477	NP	-99	-99	-99	-99	-99	-99	-99
3479	NP	-99	-99	-99	-99	-99	-99	-99
3493	NP	-99	-99	-99	-99	-99	-99	-99
3495	NP	-99	-99	-99	-99	-99	-99	-99
3516	NP	-99	-99	-99	-99	-99	-99	-99
3524	NP	-99	-99	-99	-99	-99	-99	-99
3525	NP	-99	-99	-99	-99	-99	-99	-99
3526	NP	-99	-99	-99	-99	-99	-99	-99
3528	NP	-99	-99	-99	-99	-99	-99	-99
3530	NP	-99	-99	-99	-99	-99	-99	-99
3533	NP	-99	-99	-99	-99	-99	-99	-99
3534	NP	-99	-99	-99	-99	-99	-99	-99
3569	NP	-99	-99	-99	-99	-99	-99	-99
3584	NP	-99	-99	-99	-99	-99	-99	-99
3585	NP	-99	-99	-99	-99	-99	-99	-99
3587	NP	-99	-99	-99	-99	-99	-99	-99
3588	NP	-99	-99	-99	-99	-99	-99	-99
3590	NP	-99	-99	-99	-99	-99	-99	-99
3591	NP	-99	-99	-99	-99	-99	-99	-99
3594	NP	-99	-99	-99	-99	-99	-99	-99
3595	NP	-99	-99	-99	-99	-99	-99	-99
3596	NP	-99	-99	-99	-99	-99	-99	-99
3598	NP	-99	-99	-99	-99	-99	-99	-99
3599	NP	-99	-99	-99	-99	-99	-99	-99
3600	NP	-99	-99	-99	-99	-99	-99	-99
3603	NP	-99	-99	-99	-99	-99	-99	-99
3604	NP	-99	-99	-99	-99	-99	-99	-99
3605	NP	-99	-99	-99	-99	-99	-99	-99
3606	NP	-99	-99	-99	-99	-99	-99	-99
3607	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
3610	NP	-99	-99	-99	-99	-99	-99	-99
3614	NP	-99	-99	-99	-99	-99	-99	-99
3616	NP	-99	-99	-99	-99	-99	-99	-99
3620	NP	-99	-99	-99	-99	-99	-99	-99
3621	NP	-99	-99	-99	-99	-99	-99	-99
3637	NP	-99	-99	-99	-99	-99	-99	-99
3639	NP	-99	-99	-99	-99	-99	-99	-99
3643	NP	-99	-99	-99	-99	-99	-99	-99
3644	NP	-99	-99	-99	-99	-99	-99	-99
3647	NP	-99	-99	-99	-99	-99	-99	-99
3649	NP	-99	-99	-99	-99	-99	-99	-99
3654	NP	-99	-99	-99	-99	-99	-99	-99
3656	NP	-99	-99	-99	-99	-99	-99	-99
3660	NP	-99	-99	-99	-99	-99	-99	-99
3674	NP	-99	-99	-99	-99	-99	-99	-99
3680	NP	-99	-99	-99	-99	-99	-99	-99
3690	NP	-99	-99	-99	-99	-99	-99	-99
3692	NP	-99	-99	-99	-99	-99	-99	-99
3693	NP	-99	-99	-99	-99	-99	-99	-99
3695	NP	-99	-99	-99	-99	-99	-99	-99
3713	NP	-99	-99	-99	-99	-99	-99	-99
3718	NP	-99	-99	-99	-99	-99	-99	-99
3724	NP	-99	-99	-99	-99	-99	-99	-99
3725	NP	-99	-99	-99	-99	-99	-99	-99
3739	NP	-99	-99	-99	-99	-99	-99	-99
3742	NP	-99	-99	-99	-99	-99	-99	-99
3752	NP	-99	-99	-99	-99	-99	-99	-99
3753	NP	-99	-99	-99	-99	-99	-99	-99
3754	NP	-99	-99	-99	-99	-99	-99	-99
3761	NP	-99	-99	-99	-99	-99	-99	-99
3762	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
3764	NP	-99	-99	-99	-99	-99	-99	-99
3765	NP	-99	-99	-99	-99	-99	-99	-99
3766	NP	-99	-99	-99	-99	-99	-99	-99
3769	NP	-99	-99	-99	-99	-99	-99	-99
3770	NP	-99	-99	-99	-99	-99	-99	-99
3771	NP	-99	-99	-99	-99	-99	-99	-99
3772	NP	-99	-99	-99	-99	-99	-99	-99
3773	NP	-99	-99	-99	-99	-99	-99	-99
3775	NP	-99	-99	-99	-99	-99	-99	-99
3776	NP	-99	-99	-99	-99	-99	-99	-99
3777	NP	-99	-99	-99	-99	-99	-99	-99
3780	NP	-99	-99	-99	-99	-99	-99	-99
3788	NP	-99	-99	-99	-99	-99	-99	-99
3798	NP	-99	-99	-99	-99	-99	-99	-99
3812	NP	-99	-99	-99	-99	-99	-99	-99
3835	NP	-99	-99	-99	-99	-99	-99	-99
3837	NP	-99	-99	-99	-99	-99	-99	-99
3838	NP	-99	-99	-99	-99	-99	-99	-99
3839	NP	-99	-99	-99	-99	-99	-99	-99
3840	NP	-99	-99	-99	-99	-99	-99	-99
3841	NP	-99	-99	-99	-99	-99	-99	-99
3842	NP	-99	-99	-99	-99	-99	-99	-99
3848	NP	-99	-99	-99	-99	-99	-99	-99
3849	NP	-99	-99	-99	-99	-99	-99	-99
3854	NP	-99	-99	-99	-99	-99	-99	-99
3864	NP	-99	-99	-99	-99	-99	-99	-99
3890	NP	-99	-99	-99	-99	-99	-99	-99
3925	NP	-99	-99	-99	-99	-99	-99	-99
3926	NP	-99	-99	-99	-99	-99	-99	-99
3963	NP	-99	-99	-99	-99	-99	-99	-99
3972	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
3973	NP	-99	-99	-99	-99	-99	-99	-99
3975	NP	-99	-99	-99	-99	-99	-99	-99
3976	NP	-99	-99	-99	-99	-99	-99	-99
3977	NP	-99	-99	-99	-99	-99	-99	-99
3978	NP	-99	-99	-99	-99	-99	-99	-99
3984	NP	-99	-99	-99	-99	-99	-99	-99
3985	NP	-99	-99	-99	-99	-99	-99	-99
3986	NP	-99	-99	-99	-99	-99	-99	-99
4008	NP	-99	-99	-99	-99	-99	-99	-99
4028	NP	-99	-99	-99	-99	-99	-99	-99
4042	NP	-99	-99	-99	-99	-99	-99	-99
4050	NP	-99	-99	-99	-99	-99	-99	-99
4063	NP	-99	-99	-99	-99	-99	-99	-99
4066	NP	-99	-99	-99	-99	-99	-99	-99
4077	NP	-99	-99	-99	-99	-99	-99	-99
4079	NP	-99	-99	-99	-99	-99	-99	-99
4086	NP	-99	-99	-99	-99	-99	-99	-99
4115	NP	-99	-99	-99	-99	-99	-99	-99
4125	NP	-99	-99	-99	-99	-99	-99	-99
4141	NP	-99	-99	-99	-99	-99	-99	-99
4197	NP	-99	-99	-99	-99	-99	-99	-99
4210	NP	-99	-99	-99	-99	-99	-99	-99
4381	NP	-99	-99	-99	-99	-99	-99	-99
4382	NP	-99	-99	-99	-99	-99	-99	-99
4383	NP	-99	-99	-99	-99	-99	-99	-99
4384	NP	-99	-99	-99	-99	-99	-99	-99
4385	NP	-99	-99	-99	-99	-99	-99	-99
4386	NP	-99	-99	-99	-99	-99	-99	-99
4387	NP	-99	-99	-99	-99	-99	-99	-99
4388	NP	-99	-99	-99	-99	-99	-99	-99
4389	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4390	NP	-99	-99	-99	-99	-99	-99	-99
4391	NP	-99	-99	-99	-99	-99	-99	-99
4392	NP	-99	-99	-99	-99	-99	-99	-99
4393	NP	-99	-99	-99	-99	-99	-99	-99
4394	NP	-99	-99	-99	-99	-99	-99	-99
4395	NP	-99	-99	-99	-99	-99	-99	-99
4396	NP	-99	-99	-99	-99	-99	-99	-99
4397	NP	-99	-99	-99	-99	-99	-99	-99
4398	NP	-99	-99	-99	-99	-99	-99	-99
4399	NP	-99	-99	-99	-99	-99	-99	-99
4400	NP	-99	-99	-99	-99	-99	-99	-99
4401	NP	-99	-99	-99	-99	-99	-99	-99
4402	NP	-99	-99	-99	-99	-99	-99	-99
4403	NP	-99	-99	-99	-99	-99	-99	-99
4404	NP	-99	-99	-99	-99	-99	-99	-99
4405	NP	-99	-99	-99	-99	-99	-99	-99
4406	NP	-99	-99	-99	-99	-99	-99	-99
4407	NP	-99	-99	-99	-99	-99	-99	-99
4408	NP	-99	-99	-99	-99	-99	-99	-99
4409	NP	-99	-99	-99	-99	-99	-99	-99
4410	NP	-99	-99	-99	-99	-99	-99	-99
4411	NP	-99	-99	-99	-99	-99	-99	-99
4412	NP	-99	-99	-99	-99	-99	-99	-99
4413	NP	-99	-99	-99	-99	-99	-99	-99
4414	NP	-99	-99	-99	-99	-99	-99	-99
4415	NP	-99	-99	-99	-99	-99	-99	-99
4416	NP	-99	-99	-99	-99	-99	-99	-99
4417	NP	-99	-99	-99	-99	-99	-99	-99
4418	NP	-99	-99	-99	-99	-99	-99	-99
4419	NP	-99	-99	-99	-99	-99	-99	-99
4420	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4421	NP	-99	-99	-99	-99	-99	-99	-99
4422	NP	-99	-99	-99	-99	-99	-99	-99
4423	NP	-99	-99	-99	-99	-99	-99	-99
4424	NP	-99	-99	-99	-99	-99	-99	-99
4425	NP	-99	-99	-99	-99	-99	-99	-99
4426	NP	-99	-99	-99	-99	-99	-99	-99
4427	NP	-99	-99	-99	-99	-99	-99	-99
4428	NP	-99	-99	-99	-99	-99	-99	-99
4429	NP	-99	-99	-99	-99	-99	-99	-99
4430	NP	-99	-99	-99	-99	-99	-99	-99
4431	NP	-99	-99	-99	-99	-99	-99	-99
4432	NP	-99	-99	-99	-99	-99	-99	-99
4433	NP	-99	-99	-99	-99	-99	-99	-99
4434	NP	-99	-99	-99	-99	-99	-99	-99
4435	NP	-99	-99	-99	-99	-99	-99	-99
4436	NP	-99	-99	-99	-99	-99	-99	-99
4437	NP	-99	-99	-99	-99	-99	-99	-99
4438	NP	-99	-99	-99	-99	-99	-99	-99
4439	NP	-99	-99	-99	-99	-99	-99	-99
4440	NP	-99	-99	-99	-99	-99	-99	-99
4441	NP	-99	-99	-99	-99	-99	-99	-99
4442	NP	-99	-99	-99	-99	-99	-99	-99
4443	NP	-99	-99	-99	-99	-99	-99	-99
4444	NP	-99	-99	-99	-99	-99	-99	-99
4445	NP	-99	-99	-99	-99	-99	-99	-99
4446	NP	-99	-99	-99	-99	-99	-99	-99
4447	NP	-99	-99	-99	-99	-99	-99	-99
4448	NP	-99	-99	-99	-99	-99	-99	-99
4449	NP	-99	-99	-99	-99	-99	-99	-99
4450	NP	-99	-99	-99	-99	-99	-99	-99
4451	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4452	NP	-99	-99	-99	-99	-99	-99	-99
4453	NP	-99	-99	-99	-99	-99	-99	-99
4454	NP	-99	-99	-99	-99	-99	-99	-99
4455	NP	-99	-99	-99	-99	-99	-99	-99
4456	NP	-99	-99	-99	-99	-99	-99	-99
4457	NP	-99	-99	-99	-99	-99	-99	-99
4458	NP	-99	-99	-99	-99	-99	-99	-99
4459	NP	-99	-99	-99	-99	-99	-99	-99
4460	NP	-99	-99	-99	-99	-99	-99	-99
4461	NP	-99	-99	-99	-99	-99	-99	-99
4462	NP	-99	-99	-99	-99	-99	-99	-99
4463	NP	-99	-99	-99	-99	-99	-99	-99
4464	NP	-99	-99	-99	-99	-99	-99	-99
4465	NP	-99	-99	-99	-99	-99	-99	-99
4466	NP	-99	-99	-99	-99	-99	-99	-99
4467	NP	-99	-99	-99	-99	-99	-99	-99
4468	NP	-99	-99	-99	-99	-99	-99	-99
4469	NP	-99	-99	-99	-99	-99	-99	-99
4470	NP	-99	-99	-99	-99	-99	-99	-99
4471	NP	-99	-99	-99	-99	-99	-99	-99
4472	NP	-99	-99	-99	-99	-99	-99	-99
4473	NP	-99	-99	-99	-99	-99	-99	-99
4474	NP	-99	-99	-99	-99	-99	-99	-99
4475	NP	-99	-99	-99	-99	-99	-99	-99
4476	NP	-99	-99	-99	-99	-99	-99	-99
4477	NP	-99	-99	-99	-99	-99	-99	-99
4478	NP	-99	-99	-99	-99	-99	-99	-99
4479	NP	-99	-99	-99	-99	-99	-99	-99
4480	NP	-99	-99	-99	-99	-99	-99	-99
4481	NP	-99	-99	-99	-99	-99	-99	-99
4482	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4483	NP	-99	-99	-99	-99	-99	-99	-99
4484	NP	-99	-99	-99	-99	-99	-99	-99
4485	NP	-99	-99	-99	-99	-99	-99	-99
4486	NP	-99	-99	-99	-99	-99	-99	-99
4487	NP	-99	-99	-99	-99	-99	-99	-99
4488	NP	-99	-99	-99	-99	-99	-99	-99
4489	NP	-99	-99	-99	-99	-99	-99	-99
4490	NP	-99	-99	-99	-99	-99	-99	-99
4491	NP	-99	-99	-99	-99	-99	-99	-99
4492	NP	-99	-99	-99	-99	-99	-99	-99
4493	NP	-99	-99	-99	-99	-99	-99	-99
4494	NP	-99	-99	-99	-99	-99	-99	-99
4495	NP	-99	-99	-99	-99	-99	-99	-99
4496	NP	-99	-99	-99	-99	-99	-99	-99
4497	NP	-99	-99	-99	-99	-99	-99	-99
4498	NP	-99	-99	-99	-99	-99	-99	-99
4499	NP	-99	-99	-99	-99	-99	-99	-99
4500	NP	-99	-99	-99	-99	-99	-99	-99
4501	NP	-99	-99	-99	-99	-99	-99	-99
4502	NP	-99	-99	-99	-99	-99	-99	-99
4503	NP	-99	-99	-99	-99	-99	-99	-99
4504	NP	-99	-99	-99	-99	-99	-99	-99
4505	NP	-99	-99	-99	-99	-99	-99	-99
4506	NP	-99	-99	-99	-99	-99	-99	-99
4507	NP	-99	-99	-99	-99	-99	-99	-99
4508	NP	-99	-99	-99	-99	-99	-99	-99
4509	NP	-99	-99	-99	-99	-99	-99	-99
4510	NP	-99	-99	-99	-99	-99	-99	-99
4511	NP	-99	-99	-99	-99	-99	-99	-99
4512	NP	-99	-99	-99	-99	-99	-99	-99
4513	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4514	NP	-99	-99	-99	-99	-99	-99	-99
4515	NP	-99	-99	-99	-99	-99	-99	-99
4516	NP	-99	-99	-99	-99	-99	-99	-99
4517	NP	-99	-99	-99	-99	-99	-99	-99
4518	NP	-99	-99	-99	-99	-99	-99	-99
4519	NP	-99	-99	-99	-99	-99	-99	-99
4520	NP	-99	-99	-99	-99	-99	-99	-99
4521	NP	-99	-99	-99	-99	-99	-99	-99
4522	NP	-99	-99	-99	-99	-99	-99	-99
4523	NP	-99	-99	-99	-99	-99	-99	-99
4524	NP	-99	-99	-99	-99	-99	-99	-99
4525	NP	-99	-99	-99	-99	-99	-99	-99
4526	NP	-99	-99	-99	-99	-99	-99	-99
4527	NP	-99	-99	-99	-99	-99	-99	-99
4528	Small	-99	-99	-99	-99	-99	-99	-99
4529	NP	-99	-99	-99	-99	-99	-99	-99
4530	Small	-99	-99	-99	-99	-99	-99	-99
4531	Small	-99	-99	-99	-99	-99	-99	-99
4532	NP	-99	-99	-99	-99	-99	-99	-99
4533	NP	-99	-99	-99	-99	-99	-99	-99
4534	NP	-99	-99	-99	-99	-99	-99	-99
4535	NP	-99	-99	-99	-99	-99	-99	-99
4536	NP	-99	-99	-99	-99	-99	-99	-99
4537	NP	-99	-99	-99	-99	-99	-99	-99
4538	NP	-99	-99	-99	-99	-99	-99	-99
4539	NP	-99	-99	-99	-99	-99	-99	-99
4540	NP	-99	-99	-99	-99	-99	-99	-99
4541	NP	-99	-99	-99	-99	-99	-99	-99
4542	NP	-99	-99	-99	-99	-99	-99	-99
4543	NP	-99	-99	-99	-99	-99	-99	-99
4544	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4545	NP	-99	-99	-99	-99	-99	-99	-99
4546	NP	-99	-99	-99	-99	-99	-99	-99
4547	NP	-99	-99	-99	-99	-99	-99	-99
4548	NP	-99	-99	-99	-99	-99	-99	-99
4549	NP	-99	-99	-99	-99	-99	-99	-99
4550	NP	-99	-99	-99	-99	-99	-99	-99
4551	NP	-99	-99	-99	-99	-99	-99	-99
4552	NP	-99	-99	-99	-99	-99	-99	-99
4553	NP	-99	-99	-99	-99	-99	-99	-99
4554	NP	-99	-99	-99	-99	-99	-99	-99
4555	NP	-99	-99	-99	-99	-99	-99	-99
4556	NP	-99	-99	-99	-99	-99	-99	-99
4557	NP	-99	-99	-99	-99	-99	-99	-99
4558	NP	-99	-99	-99	-99	-99	-99	-99
4559	NP	-99	-99	-99	-99	-99	-99	-99
4560	NP	-99	-99	-99	-99	-99	-99	-99
4561	NP	-99	-99	-99	-99	-99	-99	-99
4562	NP	-99	-99	-99	-99	-99	-99	-99
4563	NP	-99	-99	-99	-99	-99	-99	-99
4564	NP	-99	-99	-99	-99	-99	-99	-99
4565	NP	-99	-99	-99	-99	-99	-99	-99
4566	NP	-99	-99	-99	-99	-99	-99	-99
4567	NP	-99	-99	-99	-99	-99	-99	-99
4568	NP	-99	-99	-99	-99	-99	-99	-99
4569	NP	-99	-99	-99	-99	-99	-99	-99
4570	NP	-99	-99	-99	-99	-99	-99	-99
4571	NP	-99	-99	-99	-99	-99	-99	-99
4572	NP	-99	-99	-99	-99	-99	-99	-99
4573	NP	-99	-99	-99	-99	-99	-99	-99
4574	NP	-99	-99	-99	-99	-99	-99	-99
4575	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4576	NP	-99	-99	-99	-99	-99	-99	-99
4577	NP	-99	-99	-99	-99	-99	-99	-99
4578	NP	-99	-99	-99	-99	-99	-99	-99
4579	NP	-99	-99	-99	-99	-99	-99	-99
4580	NP	-99	-99	-99	-99	-99	-99	-99
4581	NP	-99	-99	-99	-99	-99	-99	-99
4582	NP	-99	-99	-99	-99	-99	-99	-99
4583	NP	-99	-99	-99	-99	-99	-99	-99
4584	NP	-99	-99	-99	-99	-99	-99	-99
4585	NP	-99	-99	-99	-99	-99	-99	-99
4586	NP	-99	-99	-99	-99	-99	-99	-99
4587	NP	-99	-99	-99	-99	-99	-99	-99
4588	NP	-99	-99	-99	-99	-99	-99	-99
4589	NP	-99	-99	-99	-99	-99	-99	-99
4590	NP	-99	-99	-99	-99	-99	-99	-99
4591	NP	-99	-99	-99	-99	-99	-99	-99
4592	NP	-99	-99	-99	-99	-99	-99	-99
4593	NP	-99	-99	-99	-99	-99	-99	-99
4594	NP	-99	-99	-99	-99	-99	-99	-99
4595	NP	-99	-99	-99	-99	-99	-99	-99
4596	NP	-99	-99	-99	-99	-99	-99	-99
4597	NP	-99	-99	-99	-99	-99	-99	-99
4598	NP	-99	-99	-99	-99	-99	-99	-99
4599	NP	-99	-99	-99	-99	-99	-99	-99
4600	NP	-99	-99	-99	-99	-99	-99	-99
4601	NP	-99	-99	-99	-99	-99	-99	-99
4602	NP	-99	-99	-99	-99	-99	-99	-99
4603	NP	-99	-99	-99	-99	-99	-99	-99
4604	NP	-99	-99	-99	-99	-99	-99	-99
4605	NP	-99	-99	-99	-99	-99	-99	-99
4606	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4607	NP	-99	-99	-99	-99	-99	-99	-99
4608	NP	-99	-99	-99	-99	-99	-99	-99
4609	NP	-99	-99	-99	-99	-99	-99	-99
4610	NP	-99	-99	-99	-99	-99	-99	-99
4611	NP	-99	-99	-99	-99	-99	-99	-99
4612	NP	-99	-99	-99	-99	-99	-99	-99
4613	NP	-99	-99	-99	-99	-99	-99	-99
4614	NP	-99	-99	-99	-99	-99	-99	-99
4615	NP	-99	-99	-99	-99	-99	-99	-99
4616	NP	-99	-99	-99	-99	-99	-99	-99
4617	NP	-99	-99	-99	-99	-99	-99	-99
4618	NP	-99	-99	-99	-99	-99	-99	-99
4619	NP	-99	-99	-99	-99	-99	-99	-99
4620	NP	-99	-99	-99	-99	-99	-99	-99
4621	NP	-99	-99	-99	-99	-99	-99	-99
4622	NP	-99	-99	-99	-99	-99	-99	-99
4623	NP	-99	-99	-99	-99	-99	-99	-99
4624	NP	-99	-99	-99	-99	-99	-99	-99
4625	NP	-99	-99	-99	-99	-99	-99	-99
4626	NP	-99	-99	-99	-99	-99	-99	-99
4627	NP	-99	-99	-99	-99	-99	-99	-99
4628	NP	-99	-99	-99	-99	-99	-99	-99
4629	NP	-99	-99	-99	-99	-99	-99	-99
4630	NP	-99	-99	-99	-99	-99	-99	-99
4631	NP	-99	-99	-99	-99	-99	-99	-99
4632	NP	-99	-99	-99	-99	-99	-99	-99
4633	NP	-99	-99	-99	-99	-99	-99	-99
4634	NP	-99	-99	-99	-99	-99	-99	-99
4635	NP	-99	-99	-99	-99	-99	-99	-99
4636	NP	-99	-99	-99	-99	-99	-99	-99
4637	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnititude
4638	NP	-99	-99	-99	-99	-99	-99	-99
4639	NP	-99	-99	-99	-99	-99	-99	-99
4640	NP	-99	-99	-99	-99	-99	-99	-99
4641	NP	-99	-99	-99	-99	-99	-99	-99
4642	NP	-99	-99	-99	-99	-99	-99	-99
4643	NP	-99	-99	-99	-99	-99	-99	-99
4644	NP	-99	-99	-99	-99	-99	-99	-99
4645	NP	-99	-99	-99	-99	-99	-99	-99
4646	NP	-99	-99	-99	-99	-99	-99	-99
4647	NP	-99	-99	-99	-99	-99	-99	-99
4648	NP	-99	-99	-99	-99	-99	-99	-99
4649	NP	-99	-99	-99	-99	-99	-99	-99
4650	NP	-99	-99	-99	-99	-99	-99	-99
4651	NP	-99	-99	-99	-99	-99	-99	-99
4652	NP	-99	-99	-99	-99	-99	-99	-99
4653	NP	-99	-99	-99	-99	-99	-99	-99
4654	NP	-99	-99	-99	-99	-99	-99	-99
4655	NP	-99	-99	-99	-99	-99	-99	-99
4656	NP	-99	-99	-99	-99	-99	-99	-99
4657	NP	-99	-99	-99	-99	-99	-99	-99
4658	NP	-99	-99	-99	-99	-99	-99	-99
4659	NP	-99	-99	-99	-99	-99	-99	-99
4660	NP	-99	-99	-99	-99	-99	-99	-99
4661	NP	-99	-99	-99	-99	-99	-99	-99
4662	NP	-99	-99	-99	-99	-99	-99	-99
4663	NP	-99	-99	-99	-99	-99	-99	-99
4664	NP	-99	-99	-99	-99	-99	-99	-99
4665	NP	-99	-99	-99	-99	-99	-99	-99
4666	NP	-99	-99	-99	-99	-99	-99	-99
4667	NP	-99	-99	-99	-99	-99	-99	-99
4668	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4669	NP	-99	-99	-99	-99	-99	-99	-99
4670	NP	-99	-99	-99	-99	-99	-99	-99
4671	NP	-99	-99	-99	-99	-99	-99	-99
4672	NP	-99	-99	-99	-99	-99	-99	-99
4673	NP	-99	-99	-99	-99	-99	-99	-99
4674	NP	-99	-99	-99	-99	-99	-99	-99
4675	NP	-99	-99	-99	-99	-99	-99	-99
4676	NP	-99	-99	-99	-99	-99	-99	-99
4677	NP	-99	-99	-99	-99	-99	-99	-99
4678	NP	-99	-99	-99	-99	-99	-99	-99
4679	NP	-99	-99	-99	-99	-99	-99	-99
4680	NP	-99	-99	-99	-99	-99	-99	-99
4681	NP	-99	-99	-99	-99	-99	-99	-99
4682	NP	-99	-99	-99	-99	-99	-99	-99
4683	NP	-99	-99	-99	-99	-99	-99	-99
4684	NP	-99	-99	-99	-99	-99	-99	-99
4685	NP	-99	-99	-99	-99	-99	-99	-99
4686	NP	-99	-99	-99	-99	-99	-99	-99
4687	NP	-99	-99	-99	-99	-99	-99	-99
4688	NP	-99	-99	-99	-99	-99	-99	-99
4689	NP	-99	-99	-99	-99	-99	-99	-99
4690	NP	-99	-99	-99	-99	-99	-99	-99
4691	NP	-99	-99	-99	-99	-99	-99	-99
4692	NP	-99	-99	-99	-99	-99	-99	-99
4693	NP	-99	-99	-99	-99	-99	-99	-99
4694	NP	-99	-99	-99	-99	-99	-99	-99
4695	NP	-99	-99	-99	-99	-99	-99	-99
4696	NP	-99	-99	-99	-99	-99	-99	-99
4697	NP	-99	-99	-99	-99	-99	-99	-99
4698	NP	-99	-99	-99	-99	-99	-99	-99
4699	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4700	NP	-99	-99	-99	-99	-99	-99	-99
4701	NP	-99	-99	-99	-99	-99	-99	-99
4702	NP	-99	-99	-99	-99	-99	-99	-99
4703	NP	-99	-99	-99	-99	-99	-99	-99
4704	NP	-99	-99	-99	-99	-99	-99	-99
4705	NP	-99	-99	-99	-99	-99	-99	-99
4706	NP	-99	-99	-99	-99	-99	-99	-99
4707	NP	-99	-99	-99	-99	-99	-99	-99
4708	NP	-99	-99	-99	-99	-99	-99	-99
4709	NP	-99	-99	-99	-99	-99	-99	-99
4710	NP	-99	-99	-99	-99	-99	-99	-99
4711	NP	-99	-99	-99	-99	-99	-99	-99
4712	NP	-99	-99	-99	-99	-99	-99	-99
4713	NP	-99	-99	-99	-99	-99	-99	-99
4714	NP	-99	-99	-99	-99	-99	-99	-99
4715	NP	-99	-99	-99	-99	-99	-99	-99
4716	NP	-99	-99	-99	-99	-99	-99	-99
4717	NP	-99	-99	-99	-99	-99	-99	-99
4718	NP	-99	-99	-99	-99	-99	-99	-99
4719	NP	-99	-99	-99	-99	-99	-99	-99
4720	NP	-99	-99	-99	-99	-99	-99	-99
4721	NP	-99	-99	-99	-99	-99	-99	-99
4722	NP	-99	-99	-99	-99	-99	-99	-99
4723	NP	-99	-99	-99	-99	-99	-99	-99
4724	NP	-99	-99	-99	-99	-99	-99	-99
4725	NP	-99	-99	-99	-99	-99	-99	-99
4726	NP	-99	-99	-99	-99	-99	-99	-99
4727	NP	-99	-99	-99	-99	-99	-99	-99
4728	NP	-99	-99	-99	-99	-99	-99	-99
4729	NP	-99	-99	-99	-99	-99	-99	-99
4730	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4731	NP	-99	-99	-99	-99	-99	-99	-99
4732	NP	-99	-99	-99	-99	-99	-99	-99
4733	NP	-99	-99	-99	-99	-99	-99	-99
4734	NP	-99	-99	-99	-99	-99	-99	-99
4735	NP	-99	-99	-99	-99	-99	-99	-99
4736	NP	-99	-99	-99	-99	-99	-99	-99
4737	NP	-99	-99	-99	-99	-99	-99	-99
4738	NP	-99	-99	-99	-99	-99	-99	-99
4739	NP	-99	-99	-99	-99	-99	-99	-99
4740	NP	-99	-99	-99	-99	-99	-99	-99
4741	NP	-99	-99	-99	-99	-99	-99	-99
4742	NP	-99	-99	-99	-99	-99	-99	-99
4743	NP	-99	-99	-99	-99	-99	-99	-99
4744	NP	-99	-99	-99	-99	-99	-99	-99
4745	NP	-99	-99	-99	-99	-99	-99	-99
4746	NP	-99	-99	-99	-99	-99	-99	-99
4747	NP	-99	-99	-99	-99	-99	-99	-99
4748	NP	-99	-99	-99	-99	-99	-99	-99
4749	NP	-99	-99	-99	-99	-99	-99	-99
4750	NP	-99	-99	-99	-99	-99	-99	-99
4751	NP	-99	-99	-99	-99	-99	-99	-99
4752	NP	-99	-99	-99	-99	-99	-99	-99
4753	NP	-99	-99	-99	-99	-99	-99	-99
4754	NP	-99	-99	-99	-99	-99	-99	-99
4755	NP	-99	-99	-99	-99	-99	-99	-99
4756	NP	-99	-99	-99	-99	-99	-99	-99
4757	NP	-99	-99	-99	-99	-99	-99	-99
4758	NP	-99	-99	-99	-99	-99	-99	-99
4759	NP	-99	-99	-99	-99	-99	-99	-99
4760	NP	-99	-99	-99	-99	-99	-99	-99
4761	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4762	NP	-99	-99	-99	-99	-99	-99	-99
4763	NP	-99	-99	-99	-99	-99	-99	-99
4764	NP	-99	-99	-99	-99	-99	-99	-99
4765	NP	-99	-99	-99	-99	-99	-99	-99
4766	NP	-99	-99	-99	-99	-99	-99	-99
4767	NP	-99	-99	-99	-99	-99	-99	-99
4768	NP	-99	-99	-99	-99	-99	-99	-99
4769	NP	-99	-99	-99	-99	-99	-99	-99
4770	NP	-99	-99	-99	-99	-99	-99	-99
4771	NP	-99	-99	-99	-99	-99	-99	-99
4772	NP	-99	-99	-99	-99	-99	-99	-99
4773	NP	-99	-99	-99	-99	-99	-99	-99
4774	NP	-99	-99	-99	-99	-99	-99	-99
4775	NP	-99	-99	-99	-99	-99	-99	-99
4776	NP	-99	-99	-99	-99	-99	-99	-99
4777	NP	-99	-99	-99	-99	-99	-99	-99
4778	NP	-99	-99	-99	-99	-99	-99	-99
4779	NP	-99	-99	-99	-99	-99	-99	-99
4780	NP	-99	-99	-99	-99	-99	-99	-99
4781	NP	-99	-99	-99	-99	-99	-99	-99
4782	NP	-99	-99	-99	-99	-99	-99	-99
4783	NP	-99	-99	-99	-99	-99	-99	-99
4784	NP	-99	-99	-99	-99	-99	-99	-99
4785	NP	-99	-99	-99	-99	-99	-99	-99
4786	NP	-99	-99	-99	-99	-99	-99	-99
4787	NP	-99	-99	-99	-99	-99	-99	-99
4788	NP	-99	-99	-99	-99	-99	-99	-99
4789	NP	-99	-99	-99	-99	-99	-99	-99
4790	NP	-99	-99	-99	-99	-99	-99	-99
4791	NP	-99	-99	-99	-99	-99	-99	-99
4792	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4793	NP	-99	-99	-99	-99	-99	-99	-99
4794	NP	-99	-99	-99	-99	-99	-99	-99
4795	Medium	-99	-99	-99	-99	-99	-99	-99
4796	NP	-99	-99	-99	-99	-99	-99	-99
4797	NP	-99	-99	-99	-99	-99	-99	-99
4798	NP	-99	-99	-99	-99	-99	-99	-99
4799	NP	-99	-99	-99	-99	-99	-99	-99
4800	NP	-99	-99	-99	-99	-99	-99	-99
4801	NP	-99	-99	-99	-99	-99	-99	-99
4802	Large	-99	-99	-99	364.4	-99	-99	-99
4803	NP	-99	-99	-99	-99	-99	-99	-99
4804	NP	-99	-99	-99	-99	-99	-99	-99
4805	NP	-99	-99	-99	-99	-99	-99	-99
4806	NP	-99	-99	-99	-99	-99	-99	-99
4807	NP	-99	-99	-99	-99	-99	-99	-99
4808	NP	-99	-99	-99	-99	-99	-99	-99
4809	NP	-99	-99	-99	-99	-99	-99	-99
4810	NP	-99	-99	-99	-99	-99	-99	-99
4811	NP	-99	-99	-99	-99	-99	-99	-99
4812	NP	-99	-99	-99	-99	-99	-99	-99
4813	NP	-99	-99	-99	-99	-99	-99	-99
4814	NP	-99	-99	-99	-99	-99	-99	-99
4815	NP	-99	-99	-99	-99	-99	-99	-99
4816	NP	-99	-99	-99	-99	-99	-99	-99
4817	NP	-99	-99	-99	-99	-99	-99	-99
4818	NP	-99	-99	-99	-99	-99	-99	-99
4819	NP	-99	-99	-99	-99	-99	-99	-99
4820	NP	-99	-99	-99	-99	-99	-99	-99
4821	NP	-99	-99	-99	-99	-99	-99	-99
4822	NP	-99	-99	-99	-99	-99	-99	-99
4823	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4824	NP	-99	-99	-99	-99	-99	-99	-99
4825	NP	-99	-99	-99	-99	-99	-99	-99
4826	NP	-99	-99	-99	-99	-99	-99	-99
4827	NP	-99	-99	-99	-99	-99	-99	-99
4828	NP	-99	-99	-99	-99	-99	-99	-99
4829	NP	-99	-99	-99	-99	-99	-99	-99
4830	NP	-99	-99	-99	-99	-99	-99	-99
4831	NP	-99	-99	-99	-99	-99	-99	-99
4832	NP	-99	-99	-99	-99	-99	-99	-99
4833	NP	-99	-99	-99	-99	-99	-99	-99
4834	NP	-99	-99	-99	-99	-99	-99	-99
4835	NP	-99	-99	-99	-99	-99	-99	-99
4836	NP	-99	-99	-99	-99	-99	-99	-99
4837	NP	-99	-99	-99	-99	-99	-99	-99
4838	NP	-99	-99	-99	-99	-99	-99	-99
4839	NP	-99	-99	-99	-99	-99	-99	-99
4840	NP	-99	-99	-99	-99	-99	-99	-99
4841	NP	-99	-99	-99	-99	-99	-99	-99
4842	NP	-99	-99	-99	-99	-99	-99	-99
4843	NP	-99	-99	-99	-99	-99	-99	-99
4844	NP	-99	-99	-99	-99	-99	-99	-99
4845	NP	-99	-99	-99	-99	-99	-99	-99
4846	NP	-99	-99	-99	-99	-99	-99	-99
4847	NP	-99	-99	-99	-99	-99	-99	-99
4848	NP	-99	-99	-99	-99	-99	-99	-99
4849	NP	-99	-99	-99	-99	-99	-99	-99
4850	NP	-99	-99	-99	-99	-99	-99	-99
4851	NP	-99	-99	-99	-99	-99	-99	-99
4852	NP	-99	-99	-99	-99	-99	-99	-99
4853	NP	-99	-99	-99	-99	-99	-99	-99
4854	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4855	NP	-99	-99	-99	-99	-99	-99	-99
4856	NP	-99	-99	-99	-99	-99	-99	-99
4857	NP	-99	-99	-99	-99	-99	-99	-99
4858	NP	-99	-99	-99	-99	-99	-99	-99
4859	NP	-99	-99	-99	-99	-99	-99	-99
4860	NP	-99	-99	-99	-99	-99	-99	-99
4861	NP	-99	-99	-99	-99	-99	-99	-99
4862	NP	-99	-99	-99	-99	-99	-99	-99
4863	NP	-99	-99	-99	-99	-99	-99	-99
4864	NP	-99	-99	-99	-99	-99	-99	-99
4865	NP	-99	-99	-99	-99	-99	-99	-99
4866	NP	-99	-99	-99	-99	-99	-99	-99
4867	NP	-99	-99	-99	-99	-99	-99	-99
4868	NP	-99	-99	-99	-99	-99	-99	-99
4869	NP	-99	-99	-99	-99	-99	-99	-99
4870	NP	-99	-99	-99	-99	-99	-99	-99
4871	NP	-99	-99	-99	-99	-99	-99	-99
4872	NP	-99	-99	-99	-99	-99	-99	-99
4873	NP	-99	-99	-99	-99	-99	-99	-99
4874	NP	-99	-99	-99	-99	-99	-99	-99
4875	NP	-99	-99	-99	-99	-99	-99	-99
4876	NP	-99	-99	-99	-99	-99	-99	-99
4877	NP	-99	-99	-99	-99	-99	-99	-99
4878	NP	-99	-99	-99	-99	-99	-99	-99
4879	NP	-99	-99	-99	-99	-99	-99	-99
4880	NP	-99	-99	-99	-99	-99	-99	-99
4881	NP	-99	-99	-99	-99	-99	-99	-99
4882	NP	-99	-99	-99	-99	-99	-99	-99
4883	NP	-99	-99	-99	-99	-99	-99	-99
4884	NP	-99	-99	-99	-99	-99	-99	-99
4885	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4886	NP	-99	-99	-99	-99	-99	-99	-99
4887	NP	-99	-99	-99	-99	-99	-99	-99
4888	NP	-99	-99	-99	-99	-99	-99	-99
4889	NP	-99	-99	-99	-99	-99	-99	-99
4890	NP	-99	-99	-99	-99	-99	-99	-99
4891	NP	-99	-99	-99	-99	-99	-99	-99
4892	NP	-99	-99	-99	-99	-99	-99	-99
4893	NP	-99	-99	-99	-99	-99	-99	-99
4894	NP	-99	-99	-99	-99	-99	-99	-99
4895	NP	-99	-99	-99	-99	-99	-99	-99
4896	NP	-99	-99	-99	-99	-99	-99	-99
4897	NP	-99	-99	-99	-99	-99	-99	-99
4898	NP	-99	-99	-99	-99	-99	-99	-99
4899	NP	-99	-99	-99	-99	-99	-99	-99
4900	NP	-99	-99	-99	-99	-99	-99	-99
4901	NP	-99	-99	-99	-99	-99	-99	-99
4902	NP	-99	-99	-99	-99	-99	-99	-99
4903	NP	-99	-99	-99	-99	-99	-99	-99
4904	NP	-99	-99	-99	-99	-99	-99	-99
4905	NP	-99	-99	-99	-99	-99	-99	-99
4906	NP	-99	-99	-99	-99	-99	-99	-99
4907	NP	-99	-99	-99	-99	-99	-99	-99
4908	NP	-99	-99	-99	-99	-99	-99	-99
4909	NP	-99	-99	-99	-99	-99	-99	-99
4910	NP	-99	-99	-99	-99	-99	-99	-99
4911	NP	-99	-99	-99	-99	-99	-99	-99
4912	NP	-99	-99	-99	-99	-99	-99	-99
4913	NP	-99	-99	-99	-99	-99	-99	-99
4914	NP	-99	-99	-99	-99	-99	-99	-99
4915	NP	-99	-99	-99	-99	-99	-99	-99
4916	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4917	NP	-99	-99	-99	-99	-99	-99	-99
4918	NP	-99	-99	-99	-99	-99	-99	-99
4919	NP	-99	-99	-99	-99	-99	-99	-99
4920	NP	-99	-99	-99	-99	-99	-99	-99
4921	NP	-99	-99	-99	-99	-99	-99	-99
4922	NP	-99	-99	-99	-99	-99	-99	-99
4923	NP	-99	-99	-99	-99	-99	-99	-99
4924	NP	-99	-99	-99	-99	-99	-99	-99
4925	NP	-99	-99	-99	-99	-99	-99	-99
4926	NP	-99	-99	-99	-99	-99	-99	-99
4927	NP	-99	-99	-99	-99	-99	-99	-99
4928	NP	-99	-99	-99	-99	-99	-99	-99
4929	NP	-99	-99	-99	-99	-99	-99	-99
4930	NP	-99	-99	-99	-99	-99	-99	-99
4931	NP	-99	-99	-99	-99	-99	-99	-99
4932	NP	-99	-99	-99	-99	-99	-99	-99
4933	NP	-99	-99	-99	-99	-99	-99	-99
4934	NP	-99	-99	-99	-99	-99	-99	-99
4935	NP	-99	-99	-99	-99	-99	-99	-99
4936	NP	-99	-99	-99	-99	-99	-99	-99
4937	NP	-99	-99	-99	-99	-99	-99	-99
4938	NP	-99	-99	-99	-99	-99	-99	-99
4939	NP	-99	-99	-99	-99	-99	-99	-99
4940	NP	-99	-99	-99	-99	-99	-99	-99
4941	NP	-99	-99	-99	-99	-99	-99	-99
4942	NP	-99	-99	-99	-99	-99	-99	-99
4943	NP	-99	-99	-99	-99	-99	-99	-99
4944	NP	-99	-99	-99	-99	-99	-99	-99
4945	NP	-99	-99	-99	-99	-99	-99	-99
4946	NP	-99	-99	-99	-99	-99	-99	-99
4947	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4948	NP	-99	-99	-99	-99	-99	-99	-99
4949	NP	-99	-99	-99	-99	-99	-99	-99
4950	NP	-99	-99	-99	-99	-99	-99	-99
4951	NP	-99	5	-99	-99	-99	-99	-99
4952	NP	-99	-99	-99	-99	-99	-99	-99
4953	NP	-99	-99	-99	-99	-99	-99	-99
4954	NP	-99	5	-99	-99	-99	-99	-99
4955	NP	-99	-99	-99	-99	-99	-99	-99
4956	NP	-99	-99	-99	-99	-99	-99	-99
4957	NP	-99	-99	-99	-99	-99	-99	-99
4958	NP	-99	-99	-99	-99	-99	-99	-99
4959	NP	-99	-99	-99	-99	-99	-99	-99
4960	NP	-99	-99	-99	-99	-99	-99	-99
4961	NP	-99	-99	-99	-99	-99	-99	-99
4962	NP	-99	-99	-99	-99	-99	-99	-99
4963	NP	-99	-99	-99	-99	-99	-99	-99
4964	NP	-99	-99	-99	-99	-99	-99	-99
4965	NP	-99	-99	-99	-99	-99	-99	-99
4966	NP	-99	-99	-99	-99	-99	-99	-99
4967	NP	-99	-99	-99	-99	-99	-99	-99
4968	NP	-99	-99	-99	-99	-99	-99	-99
4969	NP	-99	-99	-99	-99	-99	-99	-99
4970	NP	-99	-99	-99	-99	-99	-99	-99
4971	NP	-99	-99	-99	-99	-99	-99	-99
4972	NP	-99	-99	-99	-99	-99	-99	-99
4973	NP	-99	-99	-99	-99	-99	-99	-99
4974	NP	-99	-99	-99	-99	-99	-99	-99
4975	Small	-99	-99	-99	-99	-99	-99	-99
4976	NP	-99	-99	-99	-99	-99	-99	-99
4977	Small	-99	-99	-99	-99	-99	-99	-99
4978	Small	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
4979	NP	-99	-99	-99	-99	-99	-99	-99
4980	NP	-99	-99	-99	-99	-99	-99	-99
4981	NP	-99	-99	-99	-99	-99	-99	-99
4982	NP	-99	-99	-99	-99	-99	-99	-99
4983	NP	-99	-99	-99	-99	-99	-99	-99
4984	NP	-99	-99	-99	-99	-99	-99	-99
4985	NP	-99	-99	-99	-99	-99	-99	-99
4986	NP	-99	-99	-99	-99	-99	-99	-99
4987	NP	-99	-99	-99	-99	-99	-99	-99
4988	NP	-99	-99	-99	-99	-99	-99	-99
4989	NP	-99	-99	-99	-99	-99	-99	-99
4990	NP	-99	-99	-99	-99	-99	-99	-99
4991	NP	-99	-99	-99	-99	-99	-99	-99
4992	NP	-99	-99	-99	-99	-99	-99	-99
4993	NP	-99	-99	-99	-99	-99	-99	-99
4994	NP	-99	-99	-99	-99	-99	-99	-99
4995	NP	-99	-99	-99	-99	-99	-99	-99
4996	NP	-99	-99	-99	-99	-99	-99	-99
4997	NP	-99	-99	-99	-99	-99	-99	-99
4998	NP	-99	-99	-99	-99	-99	-99	-99
4999	NP	-99	-99	-99	-99	-99	-99	-99
5000	NP	-99	-99	-99	-99	-99	-99	-99
5001	NP	-99	-99	-99	-99	-99	-99	-99
5002	NP	-99	-99	-99	-99	-99	-99	-99
5003	NP	-99	-99	-99	-99	-99	-99	-99
5004	NP	-99	-99	-99	-99	-99	-99	-99
5005	NP	-99	-99	-99	-99	-99	-99	-99
5006	NP	-99	-99	-99	-99	-99	-99	-99
5007	NP	-99	-99	-99	-99	-99	-99	-99
5008	NP	-99	-99	-99	-99	-99	-99	-99
5009	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5010	NP	-99	-99	-99	-99	-99	-99	-99
5011	NP	-99	-99	-99	-99	-99	-99	-99
5012	NP	-99	-99	-99	-99	-99	-99	-99
5013	NP	-99	-99	-99	-99	-99	-99	-99
5014	NP	-99	-99	-99	-99	-99	-99	-99
5015	NP	-99	-99	-99	-99	-99	-99	-99
5016	NP	-99	-99	-99	-99	-99	-99	-99
5017	NP	-99	-99	-99	-99	-99	-99	-99
5018	NP	-99	-99	-99	-99	-99	-99	-99
5019	NP	-99	-99	-99	-99	-99	-99	-99
5020	NP	-99	-99	-99	-99	-99	-99	-99
5021	NP	-99	-99	-99	-99	-99	-99	-99
5022	NP	-99	-99	-99	-99	-99	-99	-99
5023	NP	-99	-99	-99	-99	-99	-99	-99
5024	NP	-99	-99	-99	-99	-99	-99	-99
5025	NP	-99	-99	-99	-99	-99	-99	-99
5026	NP	-99	-99	-99	-99	-99	-99	-99
5027	NP	-99	-99	-99	-99	-99	-99	-99
5028	NP	-99	-99	-99	-99	-99	-99	-99
5029	NP	-99	-99	-99	-99	-99	-99	-99
5030	NP	-99	-99	-99	-99	-99	-99	-99
5031	NP	-99	-99	-99	-99	-99	-99	-99
5032	NP	-99	-99	-99	-99	-99	-99	-99
5033	NP	-99	-99	-99	-99	-99	-99	-99
5034	NP	-99	-99	-99	-99	-99	-99	-99
5035	NP	-99	-99	-99	-99	-99	-99	-99
5036	NP	-99	-99	-99	-99	-99	-99	-99
5037	NP	-99	-99	-99	-99	-99	-99	-99
5038	NP	-99	-99	-99	-99	-99	-99	-99
5039	NP	-99	-99	-99	-99	-99	-99	-99
5040	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5041	NP	-99	-99	-99	-99	-99	-99	-99
5042	NP	-99	-99	-99	-99	-99	-99	-99
5043	NP	-99	-99	-99	-99	-99	-99	-99
5044	NP	-99	-99	-99	-99	-99	-99	-99
5045	NP	-99	-99	-99	-99	-99	-99	-99
5046	NP	-99	-99	-99	-99	-99	-99	-99
5047	NP	-99	-99	-99	-99	-99	-99	-99
5048	NP	-99	-99	-99	-99	-99	-99	-99
5049	NP	-99	-99	-99	-99	-99	-99	-99
5050	NP	-99	-99	-99	-99	-99	-99	-99
5051	NP	-99	-99	-99	-99	-99	-99	-99
5052	NP	-99	-99	-99	-99	-99	-99	-99
5053	NP	-99	-99	-99	-99	-99	-99	-99
5054	NP	-99	-99	-99	-99	-99	-99	-99
5055	NP	-99	-99	-99	-99	-99	-99	-99
5056	NP	-99	-99	-99	-99	-99	-99	-99
5057	NP	-99	-99	-99	-99	-99	-99	-99
5058	NP	-99	-99	-99	-99	-99	-99	-99
5059	NP	-99	-99	-99	-99	-99	-99	-99
5060	NP	-99	-99	-99	-99	-99	-99	-99
5061	NP	-99	-99	-99	-99	-99	-99	-99
5062	NP	-99	-99	-99	-99	-99	-99	-99
5063	NP	-99	-99	-99	-99	-99	-99	-99
5064	NP	-99	-99	-99	-99	-99	-99	-99
5065	NP	-99	-99	-99	-99	-99	-99	-99
5066	NP	-99	-99	-99	-99	-99	-99	-99
5067	NP	-99	-99	-99	-99	-99	-99	-99
5068	NP	-99	-99	-99	-99	-99	-99	-99
5069	NP	-99	-99	-99	-99	-99	-99	-99
5070	NP	-99	-99	-99	-99	-99	-99	-99
5071	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5072	NP	-99	-99	-99	-99	-99	-99	-99
5073	NP	-99	-99	-99	-99	-99	-99	-99
5074	NP	-99	-99	-99	-99	-99	-99	-99
5075	NP	-99	-99	-99	-99	-99	-99	-99
5076	NP	-99	-99	-99	-99	-99	-99	-99
5077	NP	-99	-99	-99	-99	-99	-99	-99
5078	NP	-99	-99	-99	-99	-99	-99	-99
5079	NP	-99	-99	-99	-99	-99	-99	-99
5080	NP	-99	-99	-99	-99	-99	-99	-99
5081	NP	-99	-99	-99	-99	-99	-99	-99
5082	NP	-99	-99	-99	-99	-99	-99	-99
5083	NP	-99	-99	-99	-99	-99	-99	-99
5084	NP	-99	-99	-99	-99	-99	-99	-99
5085	NP	-99	-99	-99	-99	-99	-99	-99
5086	NP	-99	-99	-99	-99	-99	-99	-99
5087	NP	-99	-99	-99	-99	-99	-99	-99
5088	NP	-99	-99	-99	-99	-99	-99	-99
5089	NP	-99	-99	-99	-99	-99	-99	-99
5090	NP	-99	-99	-99	-99	-99	-99	-99
5091	NP	-99	-99	-99	-99	-99	-99	-99
5092	NP	-99	-99	-99	-99	-99	-99	-99
5093	NP	-99	-99	-99	-99	-99	-99	-99
5094	NP	-99	-99	-99	-99	-99	-99	-99
5095	NP	-99	-99	-99	-99	-99	-99	-99
5096	NP	-99	-99	-99	-99	-99	-99	-99
5097	NP	-99	-99	-99	-99	-99	-99	-99
5098	NP	-99	-99	-99	-99	-99	-99	-99
5099	NP	-99	-99	-99	-99	-99	-99	-99
5100	NP	-99	-99	-99	-99	-99	-99	-99
5101	NP	-99	-99	-99	-99	-99	-99	-99
5102	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5103	NP	-99	-99	-99	-99	-99	-99	-99
5104	NP	-99	-99	-99	-99	-99	-99	-99
5105	NP	-99	-99	-99	-99	-99	-99	-99
5106	NP	-99	-99	-99	-99	-99	-99	-99
5107	NP	-99	-99	-99	-99	-99	-99	-99
5108	NP	-99	-99	-99	-99	-99	-99	-99
5109	NP	-99	-99	-99	-99	-99	-99	-99
5110	NP	-99	-99	-99	-99	-99	-99	-99
5111	NP	-99	-99	-99	-99	-99	-99	-99
5112	NP	-99	-99	-99	-99	-99	-99	-99
5113	NP	-99	-99	-99	-99	-99	-99	-99
5114	NP	-99	-99	-99	-99	-99	-99	-99
5115	NP	-99	-99	-99	-99	-99	-99	-99
5116	NP	-99	-99	-99	-99	-99	-99	-99
5117	NP	-99	-99	-99	-99	-99	-99	-99
5118	NP	-99	-99	-99	-99	-99	-99	-99
5119	NP	-99	-99	-99	-99	-99	-99	-99
5120	NP	-99	-99	-99	-99	-99	-99	-99
5121	NP	-99	-99	-99	-99	-99	-99	-99
5122	NP	-99	-99	-99	-99	-99	-99	-99
5123	NP	-99	-99	-99	-99	-99	-99	-99
5124	NP	-99	-99	-99	-99	-99	-99	-99
5125	NP	-99	-99	-99	-99	-99	-99	-99
5126	NP	-99	-99	-99	-99	-99	-99	-99
5127	NP	-99	-99	-99	-99	-99	-99	-99
5128	NP	-99	-99	-99	-99	-99	-99	-99
5129	NP	-99	-99	-99	-99	-99	-99	-99
5130	NP	-99	-99	-99	-99	-99	-99	-99
5131	NP	-99	-99	-99	-99	-99	-99	-99
5132	NP	-99	-99	-99	-99	-99	-99	-99
5133	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5134	NP	-99	-99	-99	-99	-99	-99	-99
5135	NP	-99	-99	-99	-99	-99	-99	-99
5136	NP	-99	-99	-99	-99	-99	-99	-99
5137	NP	-99	-99	-99	-99	-99	-99	-99
5138	NP	-99	-99	-99	-99	-99	-99	-99
5139	NP	-99	-99	-99	-99	-99	-99	-99
5140	NP	-99	-99	-99	-99	-99	-99	-99
5141	NP	-99	-99	-99	-99	-99	-99	-99
5142	NP	-99	-99	-99	-99	-99	-99	-99
5143	NP	-99	-99	-99	-99	-99	-99	-99
5144	NP	-99	-99	-99	-99	-99	-99	-99
5145	NP	-99	-99	-99	-99	-99	-99	-99
5146	NP	-99	-99	-99	-99	-99	-99	-99
5147	NP	-99	-99	-99	-99	-99	-99	-99
5148	NP	-99	-99	-99	-99	-99	-99	-99
5149	NP	-99	-99	-99	-99	-99	-99	-99
5150	NP	-99	-99	-99	-99	-99	-99	-99
5151	NP	-99	-99	-99	-99	-99	-99	-99
5152	NP	-99	-99	-99	-99	-99	-99	-99
5153	NP	-99	-99	-99	-99	-99	-99	-99
5154	NP	-99	-99	-99	-99	-99	-99	-99
5155	NP	-99	-99	-99	-99	-99	-99	-99
5156	NP	-99	-99	-99	-99	-99	-99	-99
5157	NP	-99	-99	-99	-99	-99	-99	-99
5158	NP	-99	-99	-99	-99	-99	-99	-99
5159	NP	-99	-99	-99	-99	-99	-99	-99
5160	NP	-99	-99	-99	-99	-99	-99	-99
5161	NP	-99	-99	-99	-99	-99	-99	-99
5162	NP	-99	-99	-99	-99	-99	-99	-99
5163	NP	-99	-99	-99	-99	-99	-99	-99
5164	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5165	NP	-99	-99	-99	-99	-99	-99	-99
5166	NP	-99	-99	-99	-99	-99	-99	-99
5167	NP	-99	-99	-99	-99	-99	-99	-99
5168	NP	-99	-99	-99	-99	-99	-99	-99
5169	NP	-99	-99	-99	-99	-99	-99	-99
5170	NP	-99	-99	-99	-99	-99	-99	-99
5171	NP	-99	-99	-99	-99	-99	-99	-99
5172	NP	-99	-99	-99	-99	-99	-99	-99
5173	NP	-99	-99	-99	-99	-99	-99	-99
5174	NP	-99	-99	-99	-99	-99	-99	-99
5175	NP	-99	-99	-99	-99	-99	-99	-99
5176	NP	-99	-99	-99	-99	-99	-99	-99
5177	NP	-99	-99	-99	-99	-99	-99	-99
5178	NP	-99	-99	-99	-99	-99	-99	-99
5179	NP	-99	-99	-99	-99	-99	-99	-99
5180	NP	-99	-99	-99	-99	-99	-99	-99
5181	NP	-99	-99	-99	-99	-99	-99	-99
5182	NP	-99	-99	-99	-99	-99	-99	-99
5183	NP	-99	-99	-99	-99	-99	-99	-99
5184	NP	-99	-99	-99	-99	-99	-99	-99
5185	NP	-99	-99	-99	-99	-99	-99	-99
5186	NP	-99	-99	-99	-99	-99	-99	-99
5187	NP	-99	-99	-99	-99	-99	-99	-99
5188	NP	-99	-99	-99	-99	-99	-99	-99
5189	NP	-99	-99	-99	-99	-99	-99	-99
5190	NP	-99	-99	-99	-99	-99	-99	-99
5191	NP	-99	-99	-99	-99	-99	-99	-99
5192	NP	-99	-99	-99	-99	-99	-99	-99
5193	NP	-99	-99	-99	-99	-99	-99	-99
5194	NP	-99	-99	-99	-99	-99	-99	-99
5195	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5196	NP	-99	-99	-99	-99	-99	-99	-99
5197	NP	-99	-99	-99	-99	-99	-99	-99
5198	NP	-99	-99	-99	-99	-99	-99	-99
5199	NP	-99	-99	-99	-99	-99	-99	-99
5200	NP	-99	-99	-99	-99	-99	-99	-99
5201	NP	-99	-99	-99	-99	-99	-99	-99
5202	NP	-99	-99	-99	-99	-99	-99	-99
5203	NP	-99	-99	-99	-99	-99	-99	-99
5204	NP	-99	-99	-99	-99	-99	-99	-99
5205	NP	-99	-99	-99	-99	-99	-99	-99
5206	NP	-99	-99	-99	-99	-99	-99	-99
5207	NP	-99	-99	-99	-99	-99	-99	-99
5208	NP	-99	-99	-99	-99	-99	-99	-99
5209	NP	-99	-99	-99	-99	-99	-99	-99
5210	NP	-99	-99	-99	-99	-99	-99	-99
5211	NP	-99	-99	-99	-99	-99	-99	-99
5212	NP	-99	-99	-99	-99	-99	-99	-99
5213	NP	-99	-99	-99	-99	-99	-99	-99
5214	NP	-99	-99	-99	-99	-99	-99	-99
5215	NP	-99	-99	-99	-99	-99	-99	-99
5216	NP	-99	-99	-99	-99	-99	-99	-99
5217	NP	-99	-99	-99	-99	-99	-99	-99
5218	NP	-99	-99	-99	-99	-99	-99	-99
5219	NP	-99	-99	-99	-99	-99	-99	-99
5220	NP	-99	-99	-99	-99	-99	-99	-99
5221	NP	-99	-99	-99	-99	-99	-99	-99
5222	NP	-99	-99	-99	-99	-99	-99	-99
5223	NP	-99	-99	-99	-99	-99	-99	-99
5224	NP	-99	-99	-99	-99	-99	-99	-99
5225	NP	-99	-99	-99	-99	-99	-99	-99
5226	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5227	NP	-99	-99	-99	-99	-99	-99	-99
5228	NP	-99	-99	-99	-99	-99	-99	-99
5229	NP	-99	-99	-99	-99	-99	-99	-99
5230	NP	-99	-99	-99	-99	-99	-99	-99
5231	NP	-99	-99	-99	-99	-99	-99	-99
5232	NP	-99	-99	-99	-99	-99	-99	-99
5233	NP	-99	-99	-99	-99	-99	-99	-99
5234	NP	-99	-99	-99	-99	-99	-99	-99
5235	NP	-99	-99	-99	-99	-99	-99	-99
5236	NP	-99	-99	-99	-99	-99	-99	-99
5237	NP	-99	-99	-99	-99	-99	-99	-99
5238	NP	-99	-99	-99	-99	-99	-99	-99
5239	NP	-99	-99	-99	-99	-99	-99	-99
5240	NP	-99	-99	-99	-99	-99	-99	-99
5241	NP	-99	-99	-99	-99	-99	-99	-99
5242	NP	-99	-99	-99	-99	-99	-99	-99
5243	NP	-99	-99	-99	-99	-99	-99	-99
5244	NP	-99	-99	-99	-99	-99	-99	-99
5245	NP	-99	-99	-99	-99	-99	-99	-99
5246	NP	-99	-99	-99	-99	-99	-99	-99
5247	NP	-99	-99	-99	-99	-99	-99	-99
5248	NP	-99	-99	-99	-99	-99	-99	-99
5249	NP	-99	-99	-99	-99	-99	-99	-99
5250	NP	-99	-99	-99	-99	-99	-99	-99
5251	NP	-99	-99	-99	-99	-99	-99	-99
5252	NP	-99	-99	-99	-99	-99	-99	-99
5253	NP	-99	-99	-99	-99	-99	-99	-99
5254	NP	-99	-99	-99	-99	-99	-99	-99
5255	NP	-99	-99	-99	-99	-99	-99	-99
5256	NP	-99	-99	-99	-99	-99	-99	-99
5257	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5258	NP	-99	-99	-99	-99	-99	-99	-99
5259	NP	-99	-99	-99	-99	-99	-99	-99
5260	NP	-99	-99	-99	-99	-99	-99	-99
5261	NP	-99	-99	-99	-99	-99	-99	-99
5262	NP	-99	-99	-99	-99	-99	-99	-99
5263	NP	-99	-99	-99	-99	-99	-99	-99
5264	NP	-99	-99	-99	-99	-99	-99	-99
5265	NP	-99	-99	-99	-99	-99	-99	-99
5266	NP	-99	-99	-99	-99	-99	-99	-99
5267	NP	-99	-99	-99	-99	-99	-99	-99
5268	NP	-99	-99	-99	-99	-99	-99	-99
5269	NP	-99	-99	-99	-99	-99	-99	-99
5270	NP	-99	-99	-99	-99	-99	-99	-99
5271	NP	-99	-99	-99	-99	-99	-99	-99
5272	NP	-99	-99	-99	-99	-99	-99	-99
5273	NP	-99	-99	-99	-99	-99	-99	-99
5274	NP	-99	-99	-99	-99	-99	-99	-99
5275	NP	-99	-99	-99	-99	-99	-99	-99
5276	NP	-99	-99	-99	-99	-99	-99	-99
5277	NP	-99	-99	-99	-99	-99	-99	-99
5278	NP	-99	-99	-99	-99	-99	-99	-99
5279	NP	-99	-99	-99	-99	-99	-99	-99
5280	NP	-99	-99	-99	-99	-99	-99	-99
5281	NP	-99	-99	-99	-99	-99	-99	-99
5282	NP	-99	-99	-99	-99	-99	-99	-99
5283	NP	-99	-99	-99	-99	-99	-99	-99
5284	NP	-99	-99	-99	-99	-99	-99	-99
5285	NP	-99	-99	-99	-99	-99	-99	-99
5286	NP	-99	-99	-99	-99	-99	-99	-99
5287	NP	-99	-99	-99	-99	-99	-99	-99
5288	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5289	NP	-99	-99	-99	-99	-99	-99	-99
5290	NP	-99	-99	-99	-99	-99	-99	-99
5291	NP	-99	-99	-99	-99	-99	-99	-99
5292	NP	-99	-99	-99	-99	-99	-99	-99
5293	NP	-99	-99	-99	-99	-99	-99	-99
5294	NP	-99	-99	-99	-99	-99	-99	-99
5295	NP	-99	-99	-99	-99	-99	-99	-99
5296	NP	-99	-99	-99	-99	-99	-99	-99
5297	NP	-99	-99	-99	-99	-99	-99	-99
5298	NP	-99	-99	-99	-99	-99	-99	-99
5299	NP	-99	-99	-99	-99	-99	-99	-99
5300	NP	-99	-99	-99	-99	-99	-99	-99
5301	NP	-99	-99	-99	-99	-99	-99	-99
5302	NP	-99	-99	-99	-99	-99	-99	-99
5303	NP	-99	-99	-99	-99	-99	-99	-99
5304	NP	-99	-99	-99	-99	-99	-99	-99
5305	NP	-99	-99	-99	-99	-99	-99	-99
5306	NP	-99	-99	-99	-99	-99	-99	-99
5307	NP	-99	-99	-99	-99	-99	-99	-99
5308	NP	-99	-99	-99	-99	-99	-99	-99
5309	NP	-99	-99	-99	-99	-99	-99	-99
5310	NP	-99	-99	-99	-99	-99	-99	-99
5311	NP	-99	-99	-99	-99	-99	-99	-99
5312	NP	-99	-99	-99	-99	-99	-99	-99
5313	NP	-99	-99	-99	-99	-99	-99	-99
5314	NP	-99	-99	-99	-99	-99	-99	-99
5315	NP	-99	-99	-99	-99	-99	-99	-99
5316	NP	-99	-99	-99	-99	-99	-99	-99
5317	NP	-99	-99	-99	-99	-99	-99	-99
5318	NP	-99	-99	-99	-99	-99	-99	-99
5319	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5320	NP	-99	-99	-99	-99	-99	-99	-99
5321	NP	-99	-99	-99	-99	-99	-99	-99
5322	NP	-99	-99	-99	-99	-99	-99	-99
5323	NP	-99	-99	-99	-99	-99	-99	-99
5324	NP	-99	-99	-99	-99	-99	-99	-99
5325	NP	-99	-99	-99	-99	-99	-99	-99
5326	NP	-99	-99	-99	-99	-99	-99	-99
5327	NP	-99	-99	-99	-99	-99	-99	-99
5328	NP	-99	-99	-99	-99	-99	-99	-99
5329	NP	-99	-99	-99	-99	-99	-99	-99
5330	NP	-99	-99	-99	-99	-99	-99	-99
5331	NP	-99	-99	-99	-99	-99	-99	-99
5332	NP	-99	-99	-99	-99	-99	-99	-99
5333	NP	-99	-99	-99	-99	-99	-99	-99
5334	NP	-99	-99	-99	-99	-99	-99	-99
5335	NP	-99	-99	-99	-99	-99	-99	-99
5336	NP	-99	-99	-99	-99	-99	-99	-99
5337	NP	-99	-99	-99	-99	-99	-99	-99
5338	NP	-99	-99	-99	-99	-99	-99	-99
5339	NP	-99	-99	-99	-99	-99	-99	-99
5340	NP	-99	-99	-99	-99	-99	-99	-99
5341	NP	-99	-99	-99	-99	-99	-99	-99
5342	NP	-99	-99	-99	-99	-99	-99	-99
5343	NP	-99	-99	-99	-99	-99	-99	-99
5344	NP	-99	-99	-99	-99	-99	-99	-99
5345	NP	-99	-99	-99	-99	-99	-99	-99
5346	NP	-99	-99	-99	-99	-99	-99	-99
5347	NP	-99	-99	-99	-99	-99	-99	-99
5348	NP	-99	-99	-99	-99	-99	-99	-99
5349	NP	-99	-99	-99	-99	-99	-99	-99
5350	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5351	NP	-99	-99	-99	-99	-99	-99	-99
5352	NP	-99	-99	-99	-99	-99	-99	-99
5353	NP	-99	-99	-99	-99	-99	-99	-99
5354	NP	-99	-99	-99	-99	-99	-99	-99
5355	NP	-99	-99	-99	-99	-99	-99	-99
5356	NP	-99	-99	-99	-99	-99	-99	-99
5357	NP	-99	-99	-99	-99	-99	-99	-99
5358	NP	-99	-99	-99	-99	-99	-99	-99
5359	NP	-99	-99	-99	-99	-99	-99	-99
5360	NP	-99	-99	-99	-99	-99	-99	-99
5361	NP	-99	-99	-99	-99	-99	-99	-99
5362	NP	-99	-99	-99	-99	-99	-99	-99
5363	NP	-99	-99	-99	-99	-99	-99	-99
5364	NP	-99	-99	-99	-99	-99	-99	-99
5365	NP	-99	-99	-99	-99	-99	-99	-99
5366	NP	-99	-99	-99	-99	-99	-99	-99
5367	NP	-99	-99	-99	-99	-99	-99	-99
5368	NP	-99	-99	-99	-99	-99	-99	-99
5369	NP	-99	-99	-99	-99	-99	-99	-99
5370	NP	-99	-99	-99	-99	-99	-99	-99
5371	NP	-99	-99	-99	-99	-99	-99	-99
5372	NP	-99	-99	-99	-99	-99	-99	-99
5373	NP	-99	-99	-99	-99	-99	-99	-99
5374	NP	-99	-99	-99	-99	-99	-99	-99
5375	NP	-99	-99	-99	-99	-99	-99	-99
5376	NP	-99	-99	-99	-99	-99	-99	-99
5377	NP	-99	-99	-99	-99	-99	-99	-99
5378	NP	-99	-99	-99	-99	-99	-99	-99
5379	NP	-99	-99	-99	-99	-99	-99	-99
5380	NP	-99	-99	-99	-99	-99	-99	-99
5381	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5382	NP	-99	-99	-99	-99	-99	-99	-99
5383	NP	-99	-99	-99	-99	-99	-99	-99
5384	NP	-99	-99	-99	-99	-99	-99	-99
5385	NP	-99	-99	-99	-99	-99	-99	-99
5386	NP	-99	-99	-99	-99	-99	-99	-99
5387	NP	-99	-99	-99	-99	-99	-99	-99
5388	NP	-99	-99	-99	-99	-99	-99	-99
5389	NP	-99	-99	-99	-99	-99	-99	-99
5390	NP	-99	-99	-99	-99	-99	-99	-99
5391	NP	-99	-99	-99	-99	-99	-99	-99
5392	NP	-99	-99	-99	-99	-99	-99	-99
5393	NP	-99	-99	-99	-99	-99	-99	-99
5394	NP	-99	-99	-99	-99	-99	-99	-99
5395	NP	-99	-99	-99	-99	-99	-99	-99
5396	NP	-99	-99	-99	-99	-99	-99	-99
5397	NP	-99	-99	-99	-99	-99	-99	-99
5398	NP	-99	-99	-99	-99	-99	-99	-99
5399	NP	-99	-99	-99	-99	-99	-99	-99
5400	NP	-99	-99	-99	-99	-99	-99	-99
5401	NP	-99	-99	-99	-99	-99	-99	-99
5402	NP	-99	-99	-99	-99	-99	-99	-99
5403	NP	-99	-99	-99	-99	-99	-99	-99
5404	NP	-99	-99	-99	-99	-99	-99	-99
5405	NP	-99	-99	-99	-99	-99	-99	-99
5406	NP	-99	-99	-99	-99	-99	-99	-99
5407	NP	-99	-99	-99	-99	-99	-99	-99
5408	NP	-99	-99	-99	-99	-99	-99	-99
5409	NP	-99	-99	-99	-99	-99	-99	-99
5410	Large	1	18	13	-99	-99	-99	-99
5411	Large	1	18	13	-99	-99	-99	-99
5412	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5413	Large	1	18	13	-99	-99	-99	-99
5414	Large	1	18	13	-99	-99	-99	-99
5415	Large	1	18	13	-99	-99	-99	-99
5416	Large	1	18	13	-99	-99	-99	-99
5417	Large	1	18	13	-99	-99	-99	-99
5418	NP	-99	-99	-99	-99	-99	-99	-99
5419	NP	-99	-99	-99	-99	-99	-99	-99
5420	NP	-99	-99	-99	-99	-99	-99	-99
5421	NP	-99	-99	-99	-99	-99	-99	-99
5422	NP	-99	-99	-99	-99	-99	-99	-99
5423	Small	1	9	9	-99	-99	-99	-99
5424	Small	1	9	9	-99	-99	-99	-99
5425	Small	1	9	9	-99	-99	-99	-99
5426	NP	-99	-99	-99	-99	-99	-99	-99
5427	NP	-99	-99	-99	-99	-99	-99	-99
5428	NP	-99	-99	-99	-99	-99	-99	-99
5429	NP	-99	-99	-99	-99	-99	-99	-99
5430	NP	-99	-99	-99	-99	-99	-99	-99
5431	NP	-99	-99	-99	-99	-99	-99	-99
5432	NP	-99	-99	-99	-99	-99	-99	-99
5433	NP	-99	-99	-99	-99	-99	-99	-99
5434	NP	-99	-99	-99	-99	-99	-99	-99
5435	NP	-99	-99	-99	-99	-99	-99	-99
5436	NP	-99	-99	-99	-99	-99	-99	-99
5437	NP	-99	-99	-99	-99	-99	-99	-99
5438	NP	-99	-99	-99	-99	-99	-99	-99
5439	NP	-99	-99	-99	-99	-99	-99	-99
5440	NP	-99	-99	-99	-99	-99	-99	-99
5441	NP	-99	-99	-99	-99	-99	-99	-99
5442	NP	-99	-99	-99	-99	-99	-99	-99
5443	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5444	NP	-99	-99	-99	-99	-99	-99	-99
5445	NP	-99	-99	-99	-99	-99	-99	-99
5446	NP	-99	-99	-99	-99	-99	-99	-99
5447	NP	-99	-99	-99	-99	-99	-99	-99
5448	NP	-99	-99	-99	-99	-99	-99	-99
5449	NP	-99	-99	-99	-99	-99	-99	-99
5450	NP	-99	-99	-99	-99	-99	-99	-99
5451	NP	-99	-99	-99	-99	-99	-99	-99
5452	NP	-99	-99	-99	-99	-99	-99	-99
5453	NP	-99	-99	-99	-99	-99	-99	-99
5454	NP	-99	-99	-99	-99	-99	-99	-99
5455	NP	-99	-99	-99	-99	-99	-99	-99
5456	NP	-99	-99	-99	-99	-99	-99	-99
5457	NP	-99	-99	-99	-99	-99	-99	-99
5458	NP	-99	-99	-99	-99	-99	-99	-99
5459	NP	-99	-99	-99	-99	-99	-99	-99
5460	NP	-99	-99	-99	-99	-99	-99	-99
5461	NP	-99	-99	-99	-99	-99	-99	-99
5462	NP	-99	-99	-99	-99	-99	-99	-99
5463	NP	-99	-99	-99	-99	-99	-99	-99
5464	NP	-99	-99	-99	-99	-99	-99	-99
5465	Large	1	18	13	-99	-99	-99	-99
5466	NP	-99	-99	-99	-99	-99	-99	-99
5467	NP	-99	-99	-99	-99	-99	-99	-99
5468	NP	-99	-99	-99	-99	-99	-99	-99
5469	NP	-99	-99	-99	-99	-99	-99	-99
5470	NP	-99	-99	-99	-99	-99	-99	-99
5471	NP	-99	-99	-99	-99	-99	-99	-99
5472	NP	-99	-99	-99	-99	-99	-99	-99
5473	NP	-99	-99	-99	-99	-99	-99	-99
5474	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5475	NP	-99	-99	-99	-99	-99	-99	-99
5476	NP	-99	-99	-99	-99	-99	-99	-99
5477	NP	-99	-99	-99	-99	-99	-99	-99
5478	NP	-99	-99	-99	-99	-99	-99	-99
5479	NP	-99	-99	-99	-99	-99	-99	-99
5480	NP	-99	-99	-99	-99	-99	-99	-99
5481	NP	-99	-99	-99	-99	-99	-99	-99
5482	NP	-99	-99	-99	-99	-99	-99	-99
5483	NP	-99	-99	-99	-99	-99	-99	-99
5484	NP	-99	-99	-99	-99	-99	-99	-99
5485	NP	-99	-99	-99	-99	-99	-99	-99
5486	NP	-99	-99	-99	-99	-99	-99	-99
5487	NP	-99	-99	-99	-99	-99	-99	-99
5488	NP	-99	-99	-99	-99	-99	-99	-99
5489	NP	-99	-99	-99	-99	-99	-99	-99
5490	NP	-99	-99	-99	-99	-99	-99	-99
5491	NP	-99	-99	-99	-99	-99	-99	-99
5492	NP	-99	-99	-99	-99	-99	-99	-99
5493	NP	-99	-99	-99	-99	-99	-99	-99
5494	NP	-99	-99	-99	-99	-99	-99	-99
5495	NP	-99	-99	-99	-99	-99	-99	-99
5496	NP	-99	-99	-99	-99	-99	-99	-99
5497	NP	-99	-99	-99	-99	-99	-99	-99
5498	NP	-99	-99	-99	-99	-99	-99	-99
5499	NP	-99	-99	-99	-99	-99	-99	-99
5500	NP	-99	-99	-99	-99	-99	-99	-99
5501	NP	-99	-99	-99	-99	-99	-99	-99
5502	NP	-99	-99	-99	-99	-99	-99	-99
5503	NP	-99	-99	-99	-99	-99	-99	-99
5504	NP	-99	-99	-99	-99	-99	-99	-99
5505	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5506	NP	-99	-99	-99	-99	-99	-99	-99
5507	NP	-99	-99	-99	-99	-99	-99	-99
5508	NP	-99	-99	-99	-99	-99	-99	-99
5509	NP	-99	-99	-99	-99	-99	-99	-99
5510	NP	-99	-99	-99	-99	-99	-99	-99
5511	NP	-99	-99	-99	-99	-99	-99	-99
5512	NP	-99	-99	-99	-99	-99	-99	-99
5513	NP	-99	-99	-99	-99	-99	-99	-99
5514	NP	-99	-99	-99	-99	-99	-99	-99
5515	NP	-99	-99	-99	-99	-99	-99	-99
5516	NP	-99	-99	-99	-99	-99	-99	-99
5517	NP	-99	-99	-99	-99	-99	-99	-99
5518	NP	-99	-99	-99	-99	-99	-99	-99
5519	NP	-99	-99	-99	-99	-99	-99	-99
5520	NP	-99	-99	-99	-99	-99	-99	-99
5521	NP	-99	-99	-99	-99	-99	-99	-99
5522	NP	-99	-99	-99	-99	-99	-99	-99
5523	NP	-99	-99	-99	-99	-99	-99	-99
5524	NP	-99	-99	-99	-99	-99	-99	-99
5525	NP	-99	-99	-99	-99	-99	-99	-99
5526	NP	-99	-99	-99	-99	-99	-99	-99
5527	NP	-99	-99	-99	-99	-99	-99	-99
5528	NP	-99	-99	-99	-99	-99	-99	-99
5529	NP	-99	-99	-99	-99	-99	-99	-99
5530	NP	-99	-99	-99	-99	-99	-99	-99
5531	NP	-99	-99	-99	-99	-99	-99	-99
5532	NP	-99	-99	-99	-99	-99	-99	-99
5533	NP	-99	-99	-99	-99	-99	-99	-99
5534	NP	-99	-99	-99	-99	-99	-99	-99
5535	NP	-99	-99	-99	-99	-99	-99	-99
5536	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5537	NP	-99	-99	-99	-99	-99	-99	-99
5538	NP	-99	-99	-99	-99	-99	-99	-99
5539	NP	-99	-99	-99	-99	-99	-99	-99
5540	NP	-99	-99	-99	-99	-99	-99	-99
5541	NP	-99	-99	-99	-99	-99	-99	-99
5542	NP	-99	-99	-99	-99	-99	-99	-99
5543	NP	-99	-99	-99	-99	-99	-99	-99
5544	NP	-99	-99	-99	-99	-99	-99	-99
5545	NP	-99	-99	-99	-99	-99	-99	-99
5546	NP	-99	-99	-99	-99	-99	-99	-99
5547	NP	-99	-99	-99	-99	-99	-99	-99
5548	NP	-99	-99	-99	-99	-99	-99	-99
5549	NP	-99	-99	-99	-99	-99	-99	-99
5550	NP	-99	-99	-99	-99	-99	-99	-99
5551	NP	-99	-99	-99	-99	-99	-99	-99
5552	NP	-99	-99	-99	-99	-99	-99	-99
5553	NP	-99	-99	-99	-99	-99	-99	-99
5554	NP	-99	-99	-99	-99	-99	-99	-99
5555	NP	-99	-99	-99	-99	-99	-99	-99
5556	NP	-99	-99	-99	-99	-99	-99	-99
5557	NP	-99	-99	-99	-99	-99	-99	-99
5558	NP	-99	-99	-99	-99	-99	-99	-99
5559	NP	-99	-99	-99	-99	-99	-99	-99
5560	NP	-99	-99	-99	-99	-99	-99	-99
5561	NP	-99	-99	-99	-99	-99	-99	-99
5562	NP	-99	-99	-99	-99	-99	-99	-99
5563	NP	-99	-99	-99	-99	-99	-99	-99
5564	NP	-99	-99	-99	-99	-99	-99	-99
5565	NP	-99	-99	-99	-99	-99	-99	-99
5566	NP	-99	-99	-99	-99	-99	-99	-99
5567	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5568	NP	-99	-99	-99	-99	-99	-99	-99
5569	NP	-99	-99	-99	-99	-99	-99	-99
5570	NP	-99	-99	-99	-99	-99	-99	-99
5571	NP	-99	-99	-99	-99	-99	-99	-99
5572	NP	-99	-99	-99	-99	-99	-99	-99
5573	NP	-99	-99	-99	-99	-99	-99	-99
5574	NP	-99	-99	-99	-99	-99	-99	-99
5575	NP	-99	-99	-99	-99	-99	-99	-99
5576	NP	-99	-99	-99	-99	-99	-99	-99
5577	NP	-99	-99	-99	-99	-99	-99	-99
5578	NP	-99	-99	-99	-99	-99	-99	-99
5579	NP	-99	-99	-99	-99	-99	-99	-99
5580	NP	-99	-99	-99	-99	-99	-99	-99
5581	NP	-99	-99	-99	-99	-99	-99	-99
5582	NP	-99	-99	-99	-99	-99	-99	-99
5583	NP	-99	-99	-99	-99	-99	-99	-99
5584	NP	-99	-99	-99	-99	-99	-99	-99
5585	NP	-99	-99	-99	-99	-99	-99	-99
5586	NP	-99	-99	-99	-99	-99	-99	-99
5587	NP	-99	-99	-99	-99	-99	-99	-99
5588	NP	-99	-99	-99	-99	-99	-99	-99
5589	NP	-99	-99	-99	-99	-99	-99	-99
5590	NP	-99	-99	-99	-99	-99	-99	-99
5591	NP	-99	-99	-99	-99	-99	-99	-99
5592	NP	-99	-99	-99	-99	-99	-99	-99
5593	NP	-99	-99	-99	-99	-99	-99	-99
5594	NP	-99	-99	-99	-99	-99	-99	-99
5595	NP	-99	-99	-99	-99	-99	-99	-99
5596	NP	-99	-99	-99	-99	-99	-99	-99
5597	NP	-99	-99	-99	-99	-99	-99	-99
5598	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5599	NP	-99	-99	-99	-99	-99	-99	-99
5600	NP	-99	-99	-99	-99	-99	-99	-99
5601	NP	-99	-99	-99	-99	-99	-99	-99
5602	NP	-99	-99	-99	-99	-99	-99	-99
5603	NP	-99	-99	-99	-99	-99	-99	-99
5604	NP	-99	-99	-99	-99	-99	-99	-99
5605	NP	-99	-99	-99	-99	-99	-99	-99
5606	NP	-99	-99	-99	-99	-99	-99	-99
5607	NP	-99	-99	-99	-99	-99	-99	-99
5608	NP	-99	-99	-99	-99	-99	-99	-99
5609	NP	-99	-99	-99	-99	-99	-99	-99
5610	NP	-99	-99	-99	-99	-99	-99	-99
5611	NP	-99	-99	-99	-99	-99	-99	-99
5612	NP	-99	-99	-99	-99	-99	-99	-99
5613	NP	-99	-99	-99	-99	-99	-99	-99
5614	NP	-99	-99	-99	-99	-99	-99	-99
5615	NP	-99	-99	-99	-99	-99	-99	-99
5616	NP	-99	-99	-99	-99	-99	-99	-99
5617	NP	-99	-99	-99	-99	-99	-99	-99
5618	NP	-99	-99	-99	-99	-99	-99	-99
5619	NP	-99	-99	-99	-99	-99	-99	-99
5620	NP	-99	-99	-99	-99	-99	-99	-99
5621	NP	-99	-99	-99	-99	-99	-99	-99
5622	NP	-99	-99	-99	-99	-99	-99	-99
5623	NP	-99	-99	-99	-99	-99	-99	-99
5624	NP	-99	-99	-99	-99	-99	-99	-99
5625	NP	-99	-99	-99	-99	-99	-99	-99
5626	NP	-99	-99	-99	-99	-99	-99	-99
5627	NP	-99	-99	-99	-99	-99	-99	-99
5628	NP	-99	-99	-99	-99	-99	-99	-99
5629	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5630	NP	-99	-99	-99	-99	-99	-99	-99
5631	NP	-99	-99	-99	-99	-99	-99	-99
5632	NP	-99	-99	-99	-99	-99	-99	-99
5633	NP	-99	-99	-99	-99	-99	-99	-99
5634	NP	-99	-99	-99	-99	-99	-99	-99
5635	NP	-99	-99	-99	-99	-99	-99	-99
5636	NP	-99	-99	-99	-99	-99	-99	-99
5637	NP	-99	-99	-99	-99	-99	-99	-99
5638	NP	-99	-99	-99	-99	-99	-99	-99
5639	NP	-99	-99	-99	-99	-99	-99	-99
5640	NP	-99	-99	-99	-99	-99	-99	-99
5641	NP	-99	-99	-99	-99	-99	-99	-99
5642	NP	-99	-99	-99	-99	-99	-99	-99
5643	NP	-99	-99	-99	-99	-99	-99	-99
5644	NP	-99	-99	-99	-99	-99	-99	-99
5645	NP	-99	-99	-99	-99	-99	-99	-99
5646	NP	-99	-99	-99	-99	-99	-99	-99
5647	NP	-99	-99	-99	-99	-99	-99	-99
5648	NP	-99	-99	-99	-99	-99	-99	-99
5649	NP	-99	-99	-99	-99	-99	-99	-99
5650	NP	-99	-99	-99	-99	-99	-99	-99
5651	NP	-99	-99	-99	-99	-99	-99	-99
5652	NP	-99	-99	-99	-99	-99	-99	-99
5653	NP	-99	-99	-99	-99	-99	-99	-99
5654	NP	-99	-99	-99	-99	-99	-99	-99
5655	NP	-99	-99	-99	-99	-99	-99	-99
5656	NP	-99	-99	-99	-99	-99	-99	-99
5657	NP	-99	-99	-99	-99	-99	-99	-99
5658	NP	-99	-99	-99	-99	-99	-99	-99
5659	NP	-99	-99	-99	-99	-99	-99	-99
5660	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5661	NP	-99	-99	-99	-99	-99	-99	-99
5662	NP	-99	-99	-99	-99	-99	-99	-99
5663	NP	-99	-99	-99	-99	-99	-99	-99
5664	NP	-99	-99	-99	-99	-99	-99	-99
5665	NP	-99	-99	-99	-99	-99	-99	-99
5666	NP	-99	-99	-99	-99	-99	-99	-99
5667	NP	-99	-99	-99	-99	-99	-99	-99
5668	NP	-99	-99	-99	-99	-99	-99	-99
5669	NP	-99	-99	-99	-99	-99	-99	-99
5670	NP	-99	-99	-99	-99	-99	-99	-99
5671	NP	-99	-99	-99	-99	-99	-99	-99
5672	NP	-99	-99	-99	-99	-99	-99	-99
5673	NP	-99	-99	-99	-99	-99	-99	-99
5674	NP	-99	-99	-99	-99	-99	-99	-99
5675	NP	-99	-99	-99	-99	-99	-99	-99
5676	NP	-99	-99	-99	-99	-99	-99	-99
5677	NP	-99	-99	-99	-99	-99	-99	-99
5678	NP	-99	-99	-99	-99	-99	-99	-99
5679	NP	-99	-99	-99	-99	-99	-99	-99
5680	NP	-99	-99	-99	-99	-99	-99	-99
5681	NP	-99	-99	-99	-99	-99	-99	-99
5682	NP	-99	-99	-99	-99	-99	-99	-99
5683	NP	-99	-99	-99	-99	-99	-99	-99
5684	NP	-99	-99	-99	-99	-99	-99	-99
5685	NP	-99	-99	-99	-99	-99	-99	-99
5686	NP	-99	-99	-99	-99	-99	-99	-99
5687	NP	-99	-99	-99	-99	-99	-99	-99
5688	NP	-99	-99	-99	-99	-99	-99	-99
5689	NP	-99	-99	-99	-99	-99	-99	-99
5690	NP	-99	-99	-99	-99	-99	-99	-99
5691	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5692	NP	-99	-99	-99	-99	-99	-99	-99
5693	NP	-99	-99	-99	-99	-99	-99	-99
5694	NP	-99	-99	-99	-99	-99	-99	-99
5695	NP	-99	-99	-99	-99	-99	-99	-99
5696	NP	-99	-99	-99	-99	-99	-99	-99
5697	NP	-99	-99	-99	-99	-99	-99	-99
5698	NP	-99	-99	-99	-99	-99	-99	-99
5699	NP	-99	-99	-99	-99	-99	-99	-99
5700	NP	-99	-99	-99	-99	-99	-99	-99
5701	NP	-99	-99	-99	-99	-99	-99	-99
5702	NP	-99	-99	-99	-99	-99	-99	-99
5703	NP	-99	-99	-99	-99	-99	-99	-99
5704	NP	-99	-99	-99	-99	-99	-99	-99
5705	NP	-99	-99	-99	-99	-99	-99	-99
5706	NP	-99	-99	-99	-99	-99	-99	-99
5707	NP	-99	-99	-99	-99	-99	-99	-99
5708	NP	-99	-99	-99	-99	-99	-99	-99
5709	NP	-99	-99	-99	-99	-99	-99	-99
5710	NP	-99	-99	-99	-99	-99	-99	-99
5711	NP	-99	-99	-99	-99	-99	-99	-99
5712	NP	-99	-99	-99	-99	-99	-99	-99
5713	NP	-99	-99	-99	-99	-99	-99	-99
5714	NP	-99	-99	-99	-99	-99	-99	-99
5715	NP	-99	-99	-99	-99	-99	-99	-99
5716	NP	-99	-99	-99	-99	-99	-99	-99
5717	NP	-99	-99	-99	-99	-99	-99	-99
5718	NP	-99	-99	-99	-99	-99	-99	-99
5719	NP	-99	-99	-99	-99	-99	-99	-99
5720	NP	-99	-99	-99	-99	-99	-99	-99
5721	NP	-99	-99	-99	-99	-99	-99	-99
5722	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5723	NP	-99	-99	-99	-99	-99	-99	-99
5724	NP	-99	-99	-99	-99	-99	-99	-99
5725	NP	-99	-99	-99	-99	-99	-99	-99
5726	NP	-99	-99	-99	-99	-99	-99	-99
5727	NP	-99	-99	-99	-99	-99	-99	-99
5728	NP	-99	-99	-99	-99	-99	-99	-99
5729	NP	-99	-99	-99	-99	-99	-99	-99
5730	NP	-99	-99	-99	-99	-99	-99	-99
5731	NP	-99	-99	-99	-99	-99	-99	-99
5732	NP	-99	-99	-99	-99	-99	-99	-99
5733	NP	-99	-99	-99	-99	-99	-99	-99
5734	NP	-99	-99	-99	-99	-99	-99	-99
5735	NP	-99	-99	-99	-99	-99	-99	-99
5736	NP	-99	-99	-99	-99	-99	-99	-99
5737	NP	-99	-99	-99	-99	-99	-99	-99
5738	NP	-99	-99	-99	-99	-99	-99	-99
5739	NP	-99	-99	-99	-99	-99	-99	-99
5740	NP	-99	-99	-99	-99	-99	-99	-99
5741	NP	-99	-99	-99	-99	-99	-99	-99
5742	NP	-99	-99	-99	-99	-99	-99	-99
5743	NP	-99	-99	-99	-99	-99	-99	-99
5744	NP	-99	-99	-99	-99	-99	-99	-99
5745	NP	-99	-99	-99	-99	-99	-99	-99
5746	NP	-99	-99	-99	-99	-99	-99	-99
5747	NP	-99	-99	-99	-99	-99	-99	-99
5748	NP	-99	-99	-99	-99	-99	-99	-99
5749	NP	-99	-99	-99	-99	-99	-99	-99
5750	NP	-99	-99	-99	-99	-99	-99	-99
5751	NP	-99	-99	-99	-99	-99	-99	-99
5752	NP	-99	-99	-99	-99	-99	-99	-99
5753	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5754	NP	-99	-99	-99	-99	-99	-99	-99
5755	NP	-99	-99	-99	-99	-99	-99	-99
5756	NP	-99	-99	-99	-99	-99	-99	-99
5757	NP	-99	-99	-99	-99	-99	-99	-99
5758	Small	1	13	10	-99	-99	-99	-99
5759	NP	-99	-99	-99	-99	-99	-99	-99
5760	NP	-99	-99	-99	-99	-99	-99	-99
5761	NP	-99	-99	-99	-99	-99	-99	-99
5762	NP	-99	-99	-99	-99	-99	-99	-99
5763	NP	-99	-99	-99	-99	-99	-99	-99
5764	NP	-99	-99	-99	-99	-99	-99	-99
5765	NP	-99	-99	-99	-99	-99	-99	-99
5766	NP	-99	-99	-99	-99	-99	-99	-99
5767	NP	-99	-99	-99	-99	-99	-99	-99
5768	NP	-99	-99	-99	-99	-99	-99	-99
5769	NP	-99	-99	-99	-99	-99	-99	-99
5770	NP	-99	-99	-99	-99	-99	-99	-99
5771	NP	-99	-99	-99	-99	-99	-99	-99
5772	NP	-99	-99	-99	-99	-99	-99	-99
5773	NP	-99	-99	-99	-99	-99	-99	-99
5774	NP	-99	-99	-99	-99	-99	-99	-99
5775	NP	-99	-99	-99	-99	-99	-99	-99
5776	NP	-99	-99	-99	-99	-99	-99	-99
5777	NP	-99	-99	-99	-99	-99	-99	-99
5778	NP	-99	-99	-99	-99	-99	-99	-99
5779	Small	-99	-99	-99	-99	-99	-99	-99
5780	Small	-99	-99	-99	-99	-99	-99	-99
5781	NP	-99	-99	-99	-99	-99	-99	-99
5782	NP	-99	-99	-99	-99	-99	-99	-99
5783	NP	-99	-99	-99	-99	-99	-99	-99
5784	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5785	NP	-99	-99	-99	-99	-99	-99	-99
5786	NP	-99	-99	-99	-99	-99	-99	-99
5787	NP	-99	-99	-99	-99	-99	-99	-99
5788	NP	-99	-99	-99	-99	-99	-99	-99
5789	NP	-99	-99	-99	-99	-99	-99	-99
5790	NP	-99	-99	-99	-99	-99	-99	-99
5791	NP	-99	-99	-99	-99	-99	-99	-99
5792	NP	-99	-99	-99	-99	-99	-99	-99
5793	NP	-99	-99	-99	-99	-99	-99	-99
5794	NP	-99	-99	-99	-99	-99	-99	-99
5795	NP	-99	-99	-99	-99	-99	-99	-99
5796	NP	-99	-99	-99	-99	-99	-99	-99
5797	NP	-99	-99	-99	-99	-99	-99	-99
5798	NP	-99	-99	-99	-99	-99	-99	-99
5799	NP	-99	-99	-99	-99	-99	-99	-99
5800	NP	-99	-99	-99	-99	-99	-99	-99
5801	NP	-99	-99	-99	-99	-99	-99	-99
5802	NP	-99	-99	-99	-99	-99	-99	-99
5803	NP	-99	-99	-99	-99	-99	-99	-99
5804	NP	-99	-99	-99	-99	-99	-99	-99
5805	NP	-99	-99	-99	-99	-99	-99	-99
5806	NP	-99	-99	-99	-99	-99	-99	-99
5807	NP	-99	-99	-99	-99	-99	-99	-99
5808	NP	-99	-99	-99	-99	-99	-99	-99
5809	NP	-99	-99	-99	-99	-99	-99	-99
5810	NP	-99	-99	-99	-99	-99	-99	-99
5811	NP	-99	-99	-99	-99	-99	-99	-99
5812	NP	-99	-99	-99	-99	-99	-99	-99
5813	NP	-99	-99	-99	-99	-99	-99	-99
5814	NP	-99	-99	-99	-99	-99	-99	-99
5815	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5816	NP	-99	-99	-99	-99	-99	-99	-99
5817	NP	-99	-99	-99	-99	-99	-99	-99
5818	NP	-99	-99	-99	-99	-99	-99	-99
5819	NP	-99	-99	-99	-99	-99	-99	-99
5820	NP	-99	-99	-99	-99	-99	-99	-99
5821	NP	-99	-99	-99	-99	-99	-99	-99
5822	NP	-99	-99	-99	-99	-99	-99	-99
5823	NP	-99	-99	-99	-99	-99	-99	-99
5824	NP	-99	-99	-99	-99	-99	-99	-99
5825	NP	-99	-99	-99	-99	-99	-99	-99
5826	NP	-99	-99	-99	-99	-99	-99	-99
5827	NP	-99	-99	-99	-99	-99	-99	-99
5828	NP	-99	-99	-99	-99	-99	-99	-99
5829	NP	-99	-99	-99	-99	-99	-99	-99
5830	NP	-99	-99	-99	-99	-99	-99	-99
5831	NP	-99	-99	-99	-99	-99	-99	-99
5832	NP	-99	-99	-99	-99	-99	-99	-99
5833	NP	-99	-99	-99	-99	-99	-99	-99
5834	NP	-99	-99	-99	-99	-99	-99	-99
5835	NP	-99	-99	-99	-99	-99	-99	-99
5836	NP	-99	-99	-99	-99	-99	-99	-99
5837	NP	-99	-99	-99	-99	-99	-99	-99
5838	NP	-99	-99	-99	-99	-99	-99	-99
5839	NP	-99	-99	-99	-99	-99	-99	-99
5840	NP	-99	-99	-99	-99	-99	-99	-99
5841	NP	-99	-99	-99	-99	-99	-99	-99
5842	NP	-99	-99	-99	-99	-99	-99	-99
5843	NP	-99	-99	-99	-99	-99	-99	-99
5844	NP	-99	-99	-99	-99	-99	-99	-99
5845	NP	-99	-99	-99	-99	-99	-99	-99
5846	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5847	NP	-99	-99	-99	-99	-99	-99	-99
5848	NP	-99	-99	-99	-99	-99	-99	-99
5849	NP	-99	-99	-99	-99	-99	-99	-99
5850	NP	-99	-99	-99	-99	-99	-99	-99
5851	NP	-99	-99	-99	-99	-99	-99	-99
5852	NP	-99	-99	-99	-99	-99	-99	-99
5853	NP	-99	-99	-99	-99	-99	-99	-99
5854	NP	-99	-99	-99	-99	-99	-99	-99
5855	NP	-99	-99	-99	-99	-99	-99	-99
5856	NP	-99	-99	-99	-99	-99	-99	-99
5857	NP	-99	-99	-99	-99	-99	-99	-99
5858	NP	-99	-99	-99	-99	-99	-99	-99
5859	NP	-99	-99	-99	-99	-99	-99	-99
5860	NP	-99	-99	-99	-99	-99	-99	-99
5861	NP	-99	-99	-99	-99	-99	-99	-99
5862	NP	-99	-99	-99	-99	-99	-99	-99
5863	NP	-99	-99	-99	-99	-99	-99	-99
5864	NP	-99	-99	-99	-99	-99	-99	-99
5865	NP	-99	-99	-99	-99	-99	-99	-99
5866	NP	-99	-99	-99	-99	-99	-99	-99
5867	NP	-99	-99	-99	-99	-99	-99	-99
5868	NP	-99	-99	-99	-99	-99	-99	-99
5869	NP	-99	-99	-99	-99	-99	-99	-99
5870	NP	-99	-99	-99	-99	-99	-99	-99
5871	NP	-99	-99	-99	-99	-99	-99	-99
5872	NP	-99	-99	-99	-99	-99	-99	-99
5873	NP	-99	-99	-99	-99	-99	-99	-99
5874	NP	-99	-99	-99	-99	-99	-99	-99
5875	NP	-99	-99	-99	-99	-99	-99	-99
5876	NP	-99	-99	-99	-99	-99	-99	-99
5877	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5878	NP	-99	-99	-99	-99	-99	-99	-99
5879	NP	-99	-99	-99	-99	-99	-99	-99
5880	NP	-99	-99	-99	-99	-99	-99	-99
5881	NP	-99	-99	-99	-99	-99	-99	-99
5882	NP	-99	-99	-99	-99	-99	-99	-99
5883	NP	-99	-99	-99	-99	-99	-99	-99
5884	NP	-99	-99	-99	-99	-99	-99	-99
5885	NP	-99	-99	-99	-99	-99	-99	-99
5886	NP	-99	-99	-99	-99	-99	-99	-99
5887	NP	-99	-99	-99	-99	-99	-99	-99
5888	NP	-99	-99	-99	-99	-99	-99	-99
5889	NP	-99	-99	-99	-99	-99	-99	-99
5890	NP	-99	-99	-99	-99	-99	-99	-99
5891	NP	-99	-99	-99	-99	-99	-99	-99
5892	NP	-99	-99	-99	-99	-99	-99	-99
5893	NP	-99	-99	-99	-99	-99	-99	-99
5894	NP	-99	-99	-99	-99	-99	-99	-99
5895	NP	-99	-99	-99	-99	-99	-99	-99
5896	NP	-99	-99	-99	-99	-99	-99	-99
5897	NP	-99	-99	-99	-99	-99	-99	-99
5898	NP	-99	-99	-99	-99	-99	-99	-99
5899	NP	-99	-99	-99	-99	-99	-99	-99
5900	NP	-99	-99	-99	-99	-99	-99	-99
5901	NP	-99	-99	-99	-99	-99	-99	-99
5902	NP	-99	-99	-99	-99	-99	-99	-99
5903	NP	-99	-99	-99	-99	-99	-99	-99
5904	NP	-99	-99	-99	-99	-99	-99	-99
5905	NP	-99	-99	-99	-99	-99	-99	-99
5906	NP	-99	-99	-99	-99	-99	-99	-99
5907	NP	-99	-99	-99	-99	-99	-99	-99
5908	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5909	NP	-99	-99	-99	-99	-99	-99	-99
5910	NP	-99	-99	-99	-99	-99	-99	-99
5911	NP	-99	-99	-99	-99	-99	-99	-99
5912	NP	-99	-99	-99	-99	-99	-99	-99
5913	NP	-99	-99	-99	-99	-99	-99	-99
5914	NP	-99	-99	-99	-99	-99	-99	-99
5915	NP	-99	-99	-99	-99	-99	-99	-99
5916	NP	-99	-99	-99	-99	-99	-99	-99
5917	NP	-99	-99	-99	-99	-99	-99	-99
5918	NP	-99	-99	-99	-99	-99	-99	-99
5919	NP	-99	-99	-99	-99	-99	-99	-99
5920	NP	-99	-99	-99	-99	-99	-99	-99
5921	NP	-99	-99	-99	-99	-99	-99	-99
5922	NP	-99	-99	-99	-99	-99	-99	-99
5923	NP	-99	-99	-99	-99	-99	-99	-99
5924	NP	-99	-99	-99	-99	-99	-99	-99
5925	NP	-99	-99	-99	-99	-99	-99	-99
5926	NP	-99	-99	-99	-99	-99	-99	-99
5927	NP	-99	-99	-99	-99	-99	-99	-99
5928	NP	-99	-99	-99	-99	-99	-99	-99
5929	NP	-99	-99	-99	-99	-99	-99	-99
5930	NP	-99	-99	-99	-99	-99	-99	-99
5931	NP	-99	-99	-99	-99	-99	-99	-99
5932	NP	-99	-99	-99	-99	-99	-99	-99
5933	NP	-99	-99	-99	-99	-99	-99	-99
5934	NP	-99	-99	-99	-99	-99	-99	-99
5935	NP	-99	-99	-99	-99	-99	-99	-99
5936	NP	-99	-99	-99	-99	-99	-99	-99
5937	NP	-99	-99	-99	-99	-99	-99	-99
5938	NP	-99	-99	-99	-99	-99	-99	-99
5939	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5940	NP	-99	-99	-99	-99	-99	-99	-99
5941	NP	-99	-99	-99	-99	-99	-99	-99
5942	NP	-99	-99	-99	-99	-99	-99	-99
5943	NP	-99	-99	-99	-99	-99	-99	-99
5944	NP	-99	-99	-99	-99	-99	-99	-99
5945	NP	-99	-99	-99	-99	-99	-99	-99
5946	NP	-99	-99	-99	-99	-99	-99	-99
5947	NP	-99	-99	-99	-99	-99	-99	-99
5948	NP	-99	-99	-99	-99	-99	-99	-99
5949	NP	-99	-99	-99	-99	-99	-99	-99
5950	NP	-99	-99	-99	-99	-99	-99	-99
5951	NP	-99	-99	-99	-99	-99	-99	-99
5952	NP	-99	-99	-99	-99	-99	-99	-99
5953	NP	-99	-99	-99	-99	-99	-99	-99
5954	NP	-99	-99	-99	-99	-99	-99	-99
5955	NP	-99	-99	-99	-99	-99	-99	-99
5956	NP	-99	-99	-99	-99	-99	-99	-99
5957	NP	-99	-99	-99	-99	-99	-99	-99
5958	NP	-99	-99	-99	-99	-99	-99	-99
5959	NP	-99	-99	-99	-99	-99	-99	-99
5960	NP	-99	-99	-99	-99	-99	-99	-99
5961	NP	-99	-99	-99	-99	-99	-99	-99
5962	NP	-99	-99	-99	-99	-99	-99	-99
5963	NP	-99	-99	-99	-99	-99	-99	-99
5964	NP	-99	-99	-99	-99	-99	-99	-99
5965	NP	-99	-99	-99	-99	-99	-99	-99
5966	NP	-99	-99	-99	-99	-99	-99	-99
5967	NP	-99	-99	-99	-99	-99	-99	-99
5968	NP	-99	-99	-99	-99	-99	-99	-99
5969	NP	-99	-99	-99	-99	-99	-99	-99
5970	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
5971	NP	-99	-99	-99	-99	-99	-99	-99
5972	NP	-99	-99	-99	-99	-99	-99	-99
5973	NP	-99	-99	-99	-99	-99	-99	-99
5974	NP	-99	-99	-99	-99	-99	-99	-99
5975	NP	-99	-99	-99	-99	-99	-99	-99
5976	NP	-99	-99	-99	-99	-99	-99	-99
5977	NP	-99	-99	-99	-99	-99	-99	-99
5978	NP	-99	-99	-99	-99	-99	-99	-99
5979	NP	-99	-99	-99	-99	-99	-99	-99
5980	NP	-99	-99	-99	-99	-99	-99	-99
5981	NP	-99	-99	-99	-99	-99	-99	-99
5982	NP	-99	-99	-99	-99	-99	-99	-99
5983	NP	-99	-99	-99	-99	-99	-99	-99
5984	NP	-99	-99	-99	-99	-99	-99	-99
5985	NP	-99	-99	-99	-99	-99	-99	-99
5986	NP	-99	-99	-99	-99	-99	-99	-99
5987	NP	-99	-99	-99	-99	-99	-99	-99
5988	NP	-99	-99	-99	-99	-99	-99	-99
5989	NP	-99	-99	-99	-99	-99	-99	-99
5990	NP	-99	-99	-99	-99	-99	-99	-99
5991	NP	-99	-99	-99	-99	-99	-99	-99
5992	NP	-99	-99	-99	-99	-99	-99	-99
5993	NP	-99	-99	-99	-99	-99	-99	-99
5994	NP	-99	-99	-99	-99	-99	-99	-99
5995	NP	-99	-99	-99	-99	-99	-99	-99
5996	NP	-99	-99	-99	-99	-99	-99	-99
5997	NP	-99	-99	-99	-99	-99	-99	-99
5998	NP	-99	-99	-99	-99	-99	-99	-99
5999	NP	-99	-99	-99	-99	-99	-99	-99
6000	NP	-99	-99	-99	-99	-99	-99	-99
6001	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
6002	NP	-99	-99	-99	-99	-99	-99	-99
6003	NP	-99	-99	-99	-99	-99	-99	-99
6004	NP	-99	-99	-99	-99	-99	-99	-99
6005	NP	-99	-99	-99	-99	-99	-99	-99
6006	NP	-99	-99	-99	-99	-99	-99	-99
6007	NP	-99	-99	-99	-99	-99	-99	-99
6008	NP	-99	-99	-99	-99	-99	-99	-99
6009	NP	-99	-99	-99	-99	-99	-99	-99
6010	NP	-99	-99	-99	-99	-99	-99	-99
6011	NP	-99	-99	-99	-99	-99	-99	-99
6012	NP	-99	-99	-99	-99	-99	-99	-99
6013	NP	-99	-99	-99	-99	-99	-99	-99
6014	NP	-99	-99	-99	-99	-99	-99	-99
6015	NP	-99	-99	-99	-99	-99	-99	-99
6016	NP	-99	-99	-99	-99	-99	-99	-99
6017	NP	-99	-99	-99	-99	-99	-99	-99
6018	NP	-99	-99	-99	-99	-99	-99	-99
6019	NP	-99	-99	-99	-99	-99	-99	-99
6020	NP	-99	-99	-99	-99	-99	-99	-99
6021	NP	-99	-99	-99	-99	-99	-99	-99
6022	NP	-99	-99	-99	-99	-99	-99	-99
6023	NP	-99	-99	-99	-99	-99	-99	-99
6024	NP	-99	-99	-99	-99	-99	-99	-99
6025	NP	-99	-99	-99	-99	-99	-99	-99
6026	NP	-99	-99	-99	-99	-99	-99	-99
6027	NP	-99	-99	-99	-99	-99	-99	-99
6028	NP	-99	-99	-99	-99	-99	-99	-99
6029	NP	-99	-99	-99	-99	-99	-99	-99
6030	NP	-99	-99	-99	-99	-99	-99	-99
6031	NP	-99	-99	-99	-99	-99	-99	-99
6032	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnititude
6033	NP	-99	-99	-99	-99	-99	-99	-99
6034	NP	-99	-99	-99	-99	-99	-99	-99
6035	NP	-99	-99	-99	-99	-99	-99	-99
6036	NP	-99	-99	-99	-99	-99	-99	-99
6037	NP	-99	-99	-99	-99	-99	-99	-99
6038	NP	-99	-99	-99	-99	-99	-99	-99
6039	NP	-99	-99	-99	-99	-99	-99	-99
6040	NP	-99	-99	-99	-99	-99	-99	-99
6041	NP	-99	-99	-99	-99	-99	-99	-99
6042	NP	-99	-99	-99	-99	-99	-99	-99
6043	NP	-99	-99	-99	-99	-99	-99	-99
6044	NP	-99	-99	-99	-99	-99	-99	-99
6045	NP	-99	-99	-99	-99	-99	-99	-99
6046	NP	-99	-99	-99	-99	-99	-99	-99
6047	NP	-99	-99	-99	-99	-99	-99	-99
6048	NP	-99	-99	-99	-99	-99	-99	-99
6049	NP	-99	-99	-99	-99	-99	-99	-99
6050	NP	-99	-99	-99	-99	-99	-99	-99
6051	NP	-99	-99	-99	-99	-99	-99	-99
6052	NP	-99	-99	-99	-99	-99	-99	-99
6745	NP	-99	-99	-99	-99	-99	-99	-99
6749	NP	-99	-99	-99	-99	-99	-99	-99
6751	NP	-99	-99	-99	-99	-99	-99	-99
6858	NP	-99	-99	-99	-99	-99	-99	-99
6867	NP	-99	-99	-99	-99	-99	-99	-99
6879	NP	-99	-99	-99	-99	-99	-99	-99
6942	NP	-99	-99	-99	-99	-99	-99	-99
6967	NP	-99	-99	-99	-99	-99	-99	-99
6988	NP	-99	-99	-99	-99	-99	-99	-99
6996	NP	-99	-99	-99	-99	-99	-99	-99
7038	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7041	NP	-99	-99	-99	-99	-99	-99	-99
7045	NP	-99	-99	-99	-99	-99	-99	-99
7046	NP	-99	-99	-99	-99	-99	-99	-99
7063	NP	-99	-99	-99	-99	-99	-99	-99
7064	NP	-99	-99	-99	-99	-99	-99	-99
7065	NP	-99	-99	-99	-99	-99	-99	-99
7077	NP	-99	-99	-99	-99	-99	-99	-99
7078	NP	-99	-99	-99	-99	-99	-99	-99
7087	NP	-99	-99	-99	-99	-99	-99	-99
7102	NP	-99	-99	-99	-99	-99	-99	-99
7117	NP	-99	-99	-99	-99	-99	-99	-99
7122	NP	-99	-99	-99	-99	-99	-99	-99
7123	NP	-99	-99	-99	-99	-99	-99	-99
7131	NP	-99	-99	-99	-99	-99	-99	-99
7134	NP	-99	-99	-99	-99	-99	-99	-99
7136	NP	-99	-99	-99	-99	-99	-99	-99
7138	NP	-99	-99	-99	-99	-99	-99	-99
7139	NP	-99	-99	-99	-99	-99	-99	-99
7141	NP	-99	-99	-99	-99	-99	-99	-99
7144	NP	-99	-99	-99	-99	-99	-99	-99
7148	NP	-99	-99	-99	-99	-99	-99	-99
7152	NP	-99	-99	-99	-99	-99	-99	-99
7155	NP	-99	-99	-99	-99	-99	-99	-99
7178	NP	-99	-99	-99	-99	-99	-99	-99
7199	NP	-99	-99	-99	-99	-99	-99	-99
7207	NP	-99	-99	-99	-99	-99	-99	-99
7209	NP	-99	-99	-99	-99	-99	-99	-99
7210	NP	-99	-99	-99	-99	-99	-99	-99
7220	NP	-99	-99	-99	-99	-99	-99	-99
7221	NP	-99	-99	-99	-99	-99	-99	-99
7227	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7228	NP	-99	-99	-99	-99	-99	-99	-99
7249	NP	-99	-99	-99	-99	-99	-99	-99
7250	NP	-99	-99	-99	-99	-99	-99	-99
7259	NP	-99	-99	-99	-99	-99	-99	-99
7275	NP	-99	-99	-99	-99	-99	-99	-99
7276	NP	-99	-99	-99	-99	-99	-99	-99
7277	NP	-99	-99	-99	-99	-99	-99	-99
7278	NP	-99	-99	-99	-99	-99	-99	-99
7280	NP	-99	-99	-99	-99	-99	-99	-99
7281	NP	-99	-99	-99	-99	-99	-99	-99
7284	NP	-99	-99	-99	-99	-99	-99	-99
7285	NP	-99	-99	-99	-99	-99	-99	-99
7288	NP	-99	-99	-99	-99	-99	-99	-99
7289	NP	-99	-99	-99	-99	-99	-99	-99
7291	NP	-99	-99	-99	-99	-99	-99	-99
7293	NP	-99	-99	-99	-99	-99	-99	-99
7294	NP	-99	-99	-99	-99	-99	-99	-99
7295	NP	-99	-99	-99	-99	-99	-99	-99
7297	NP	-99	-99	-99	-99	-99	-99	-99
7298	NP	-99	-99	-99	-99	-99	-99	-99
7302	NP	-99	-99	-99	-99	-99	-99	-99
7303	NP	-99	-99	-99	-99	-99	-99	-99
7304	NP	-99	-99	-99	-99	-99	-99	-99
7307	NP	-99	-99	-99	-99	-99	-99	-99
7308	NP	-99	-99	-99	-99	-99	-99	-99
7309	NP	-99	-99	-99	-99	-99	-99	-99
7310	NP	-99	-99	-99	-99	-99	-99	-99
7311	NP	-99	-99	-99	-99	-99	-99	-99
7312	NP	-99	-99	-99	-99	-99	-99	-99
7313	NP	-99	-99	-99	-99	-99	-99	-99
7314	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7315	NP	-99	-99	-99	-99	-99	-99	-99
7316	NP	-99	-99	-99	-99	-99	-99	-99
7320	NP	-99	-99	-99	-99	-99	-99	-99
7321	NP	-99	-99	-99	-99	-99	-99	-99
7322	NP	-99	-99	-99	-99	-99	-99	-99
7323	NP	-99	-99	-99	-99	-99	-99	-99
7324	NP	-99	-99	-99	-99	-99	-99	-99
7325	NP	-99	-99	-99	-99	-99	-99	-99
7328	NP	-99	-99	-99	-99	-99	-99	-99
7330	NP	-99	-99	-99	-99	-99	-99	-99
7331	NP	-99	-99	-99	-99	-99	-99	-99
7336	NP	-99	-99	-99	-99	-99	-99	-99
7337	NP	-99	-99	-99	-99	-99	-99	-99
7339	NP	-99	-99	-99	-99	-99	-99	-99
7340	NP	-99	-99	-99	-99	-99	-99	-99
7341	NP	-99	-99	-99	-99	-99	-99	-99
7343	NP	-99	-99	-99	-99	-99	-99	-99
7345	NP	-99	-99	-99	-99	-99	-99	-99
7346	NP	-99	-99	-99	-99	-99	-99	-99
7348	NP	-99	-99	-99	-99	-99	-99	-99
7351	NP	-99	-99	-99	-99	-99	-99	-99
7353	NP	-99	-99	-99	-99	-99	-99	-99
7355	NP	-99	-99	-99	-99	-99	-99	-99
7356	NP	-99	-99	-99	-99	-99	-99	-99
7358	NP	-99	-99	-99	-99	-99	-99	-99
7360	NP	-99	-99	-99	-99	-99	-99	-99
7362	NP	-99	-99	-99	-99	-99	-99	-99
7364	NP	-99	-99	-99	-99	-99	-99	-99
7367	NP	-99	-99	-99	-99	-99	-99	-99
7372	NP	-99	-99	-99	-99	-99	-99	-99
7373	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7375	NP	-99	-99	-99	-99	-99	-99	-99
7383	NP	-99	-99	-99	-99	-99	-99	-99
7384	NP	-99	-99	-99	-99	-99	-99	-99
7387	NP	-99	-99	-99	-99	-99	-99	-99
7388	NP	-99	-99	-99	-99	-99	-99	-99
7391	NP	-99	-99	-99	-99	-99	-99	-99
7394	NP	-99	-99	-99	-99	-99	-99	-99
7395	NP	-99	-99	-99	-99	-99	-99	-99
7397	NP	-99	-99	-99	-99	-99	-99	-99
7400	NP	-99	-99	-99	-99	-99	-99	-99
7402	NP	-99	-99	-99	-99	-99	-99	-99
7403	NP	-99	-99	-99	-99	-99	-99	-99
7404	NP	-99	-99	-99	-99	-99	-99	-99
7406	NP	-99	-99	-99	-99	-99	-99	-99
7407	NP	-99	-99	-99	-99	-99	-99	-99
7408	NP	-99	-99	-99	-99	-99	-99	-99
7409	NP	-99	-99	-99	-99	-99	-99	-99
7410	NP	-99	-99	-99	-99	-99	-99	-99
7411	NP	-99	-99	-99	-99	-99	-99	-99
7417	NP	-99	-99	-99	-99	-99	-99	-99
7420	NP	-99	-99	-99	-99	-99	-99	-99
7422	NP	-99	-99	-99	-99	-99	-99	-99
7425	NP	-99	-99	-99	-99	-99	-99	-99
7427	NP	-99	-99	-99	-99	-99	-99	-99
7428	NP	-99	-99	-99	-99	-99	-99	-99
7429	NP	-99	-99	-99	-99	-99	-99	-99
7430	NP	-99	-99	-99	-99	-99	-99	-99
7431	NP	-99	-99	-99	-99	-99	-99	-99
7432	NP	-99	-99	-99	-99	-99	-99	-99
7433	NP	-99	-99	-99	-99	-99	-99	-99
7434	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7435	NP	-99	-99	-99	-99	-99	-99	-99
7436	NP	-99	-99	-99	-99	-99	-99	-99
7438	NP	-99	-99	-99	-99	-99	-99	-99
7440	NP	-99	-99	-99	-99	-99	-99	-99
7441	NP	-99	-99	-99	-99	-99	-99	-99
7442	NP	-99	-99	-99	-99	-99	-99	-99
7443	NP	-99	-99	-99	-99	-99	-99	-99
7444	NP	-99	-99	-99	-99	-99	-99	-99
7445	NP	-99	-99	-99	-99	-99	-99	-99
7446	NP	-99	-99	-99	-99	-99	-99	-99
7447	NP	-99	-99	-99	-99	-99	-99	-99
7449	NP	-99	-99	-99	-99	-99	-99	-99
7451	NP	-99	-99	-99	-99	-99	-99	-99
7454	NP	-99	-99	-99	-99	-99	-99	-99
7456	NP	-99	-99	-99	-99	-99	-99	-99
7460	NP	-99	-99	-99	-99	-99	-99	-99
7461	NP	-99	-99	-99	-99	-99	-99	-99
7463	NP	-99	-99	-99	-99	-99	-99	-99
7465	NP	-99	-99	-99	-99	-99	-99	-99
7467	NP	-99	-99	-99	-99	-99	-99	-99
7468	NP	-99	-99	-99	-99	-99	-99	-99
7471	NP	-99	-99	-99	-99	-99	-99	-99
7472	NP	-99	-99	-99	-99	-99	-99	-99
7473	NP	-99	-99	-99	-99	-99	-99	-99
7475	NP	-99	-99	-99	-99	-99	-99	-99
7476	NP	-99	-99	-99	-99	-99	-99	-99
7481	NP	-99	-99	-99	-99	-99	-99	-99
7482	NP	-99	-99	-99	-99	-99	-99	-99
7484	NP	-99	-99	-99	-99	-99	-99	-99
7486	NP	-99	-99	-99	-99	-99	-99	-99
7488	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7489	NP	-99	-99	-99	-99	-99	-99	-99
7490	NP	-99	-99	-99	-99	-99	-99	-99
7491	NP	-99	-99	-99	-99	-99	-99	-99
7495	NP	-99	-99	-99	-99	-99	-99	-99
7496	NP	-99	-99	-99	-99	-99	-99	-99
7497	NP	-99	-99	-99	-99	-99	-99	-99
7499	NP	-99	-99	-99	-99	-99	-99	-99
7500	NP	-99	-99	-99	-99	-99	-99	-99
7502	NP	-99	-99	-99	-99	-99	-99	-99
7507	NP	-99	-99	-99	-99	-99	-99	-99
7508	NP	-99	-99	-99	-99	-99	-99	-99
7510	NP	-99	-99	-99	-99	-99	-99	-99
7511	NP	-99	-99	-99	-99	-99	-99	-99
7512	NP	-99	-99	-99	-99	-99	-99	-99
7513	NP	-99	-99	-99	-99	-99	-99	-99
7515	NP	-99	-99	-99	-99	-99	-99	-99
7517	NP	-99	-99	-99	-99	-99	-99	-99
7518	NP	-99	-99	-99	-99	-99	-99	-99
7519	NP	-99	-99	-99	-99	-99	-99	-99
7520	NP	-99	-99	-99	-99	-99	-99	-99
7521	NP	-99	-99	-99	-99	-99	-99	-99
7523	NP	-99	-99	-99	-99	-99	-99	-99
7524	NP	-99	-99	-99	-99	-99	-99	-99
7525	NP	-99	-99	-99	-99	-99	-99	-99
7526	NP	-99	-99	-99	-99	-99	-99	-99
7528	NP	-99	-99	-99	-99	-99	-99	-99
7529	NP	-99	-99	-99	-99	-99	-99	-99
7530	NP	-99	-99	-99	-99	-99	-99	-99
7531	NP	-99	-99	-99	-99	-99	-99	-99
7532	NP	-99	-99	-99	-99	-99	-99	-99
7533	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7534	NP	-99	-99	-99	-99	-99	-99	-99
7535	NP	-99	-99	-99	-99	-99	-99	-99
7536	NP	-99	-99	-99	-99	-99	-99	-99
7537	NP	-99	-99	-99	-99	-99	-99	-99
7538	NP	-99	-99	-99	-99	-99	-99	-99
7539	NP	-99	-99	-99	-99	-99	-99	-99
7540	NP	-99	-99	-99	-99	-99	-99	-99
7541	NP	-99	-99	-99	-99	-99	-99	-99
7542	NP	-99	-99	-99	-99	-99	-99	-99
7543	NP	-99	-99	-99	-99	-99	-99	-99
7545	NP	-99	-99	-99	-99	-99	-99	-99
7546	NP	-99	-99	-99	-99	-99	-99	-99
7547	NP	-99	-99	-99	-99	-99	-99	-99
7549	NP	-99	-99	-99	-99	-99	-99	-99
7550	NP	-99	-99	-99	-99	-99	-99	-99
7551	NP	-99	-99	-99	-99	-99	-99	-99
7552	NP	-99	-99	-99	-99	-99	-99	-99
7553	NP	-99	-99	-99	-99	-99	-99	-99
7554	NP	-99	-99	-99	-99	-99	-99	-99
7555	NP	-99	-99	-99	-99	-99	-99	-99
7556	NP	-99	-99	-99	-99	-99	-99	-99
7558	NP	-99	-99	-99	-99	-99	-99	-99
7559	NP	-99	-99	-99	-99	-99	-99	-99
7560	NP	-99	-99	-99	-99	-99	-99	-99
7561	NP	-99	-99	-99	-99	-99	-99	-99
7562	NP	-99	-99	-99	-99	-99	-99	-99
7563	NP	-99	-99	-99	-99	-99	-99	-99
7564	NP	-99	-99	-99	-99	-99	-99	-99
7565	NP	-99	-99	-99	-99	-99	-99	-99
7566	NP	-99	-99	-99	-99	-99	-99	-99
7567	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7568	NP	-99	-99	-99	-99	-99	-99	-99
7569	NP	-99	-99	-99	-99	-99	-99	-99
7570	NP	-99	-99	-99	-99	-99	-99	-99
7571	NP	-99	-99	-99	-99	-99	-99	-99
7572	NP	-99	-99	-99	-99	-99	-99	-99
7573	NP	-99	-99	-99	-99	-99	-99	-99
7574	NP	-99	-99	-99	-99	-99	-99	-99
7575	NP	-99	-99	-99	-99	-99	-99	-99
7577	NP	-99	-99	-99	-99	-99	-99	-99
7579	NP	-99	-99	-99	-99	-99	-99	-99
7580	NP	-99	-99	-99	-99	-99	-99	-99
7581	NP	-99	-99	-99	-99	-99	-99	-99
7582	NP	-99	-99	-99	-99	-99	-99	-99
7583	NP	-99	-99	-99	-99	-99	-99	-99
7584	NP	-99	-99	-99	-99	-99	-99	-99
7585	NP	-99	-99	-99	-99	-99	-99	-99
7586	NP	-99	-99	-99	-99	-99	-99	-99
7587	NP	-99	-99	-99	-99	-99	-99	-99
7588	NP	-99	-99	-99	-99	-99	-99	-99
7589	NP	-99	-99	-99	-99	-99	-99	-99
7590	NP	-99	-99	-99	-99	-99	-99	-99
7591	NP	-99	-99	-99	-99	-99	-99	-99
7592	NP	-99	-99	-99	-99	-99	-99	-99
7595	NP	-99	-99	-99	-99	-99	-99	-99
7596	NP	-99	-99	-99	-99	-99	-99	-99
7597	NP	-99	-99	-99	-99	-99	-99	-99
7598	NP	-99	-99	-99	-99	-99	-99	-99
7599	NP	-99	-99	-99	-99	-99	-99	-99
7600	NP	-99	-99	-99	-99	-99	-99	-99
7601	NP	-99	-99	-99	-99	-99	-99	-99
7602	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7603	NP	-99	-99	-99	-99	-99	-99	-99
7604	NP	-99	-99	-99	-99	-99	-99	-99
7605	NP	-99	-99	-99	-99	-99	-99	-99
7606	NP	-99	-99	-99	-99	-99	-99	-99
7607	NP	-99	-99	-99	-99	-99	-99	-99
7608	NP	-99	-99	-99	-99	-99	-99	-99
7609	NP	-99	-99	-99	-99	-99	-99	-99
7610	NP	-99	-99	-99	-99	-99	-99	-99
7611	NP	-99	-99	-99	-99	-99	-99	-99
7612	NP	-99	-99	-99	-99	-99	-99	-99
7613	NP	-99	-99	-99	-99	-99	-99	-99
7614	NP	-99	-99	-99	-99	-99	-99	-99
7615	NP	-99	-99	-99	-99	-99	-99	-99
7616	NP	-99	-99	-99	-99	-99	-99	-99
7617	NP	-99	-99	-99	-99	-99	-99	-99
7618	NP	-99	-99	-99	-99	-99	-99	-99
7619	NP	-99	-99	-99	-99	-99	-99	-99
7620	NP	-99	-99	-99	-99	-99	-99	-99
7622	NP	-99	-99	-99	-99	-99	-99	-99
7623	NP	-99	-99	-99	-99	-99	-99	-99
7624	NP	-99	-99	-99	-99	-99	-99	-99
7625	NP	-99	-99	-99	-99	-99	-99	-99
7626	NP	-99	-99	-99	-99	-99	-99	-99
7627	NP	-99	-99	-99	-99	-99	-99	-99
7629	NP	-99	-99	-99	-99	-99	-99	-99
7630	NP	-99	-99	-99	-99	-99	-99	-99
7631	NP	-99	-99	-99	-99	-99	-99	-99
7632	NP	-99	-99	-99	-99	-99	-99	-99
7634	NP	-99	-99	-99	-99	-99	-99	-99
7635	NP	-99	-99	-99	-99	-99	-99	-99
7636	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7637	NP	-99	-99	-99	-99	-99	-99	-99
7638	NP	-99	-99	-99	-99	-99	-99	-99
7639	NP	-99	-99	-99	-99	-99	-99	-99
7640	NP	-99	-99	-99	-99	-99	-99	-99
7641	NP	-99	-99	-99	-99	-99	-99	-99
7642	NP	-99	-99	-99	-99	-99	-99	-99
7643	NP	-99	-99	-99	-99	-99	-99	-99
7644	NP	-99	-99	-99	-99	-99	-99	-99
7645	NP	-99	-99	-99	-99	-99	-99	-99
7646	NP	-99	-99	-99	-99	-99	-99	-99
7647	NP	-99	-99	-99	-99	-99	-99	-99
7648	NP	-99	-99	-99	-99	-99	-99	-99
7649	NP	-99	-99	-99	-99	-99	-99	-99
7650	NP	-99	-99	-99	-99	-99	-99	-99
7651	NP	-99	-99	-99	-99	-99	-99	-99
7652	NP	-99	-99	-99	-99	-99	-99	-99
7654	NP	-99	-99	-99	-99	-99	-99	-99
7655	NP	-99	-99	-99	-99	-99	-99	-99
7656	NP	-99	-99	-99	-99	-99	-99	-99
7657	NP	-99	-99	-99	-99	-99	-99	-99
7658	NP	-99	-99	-99	-99	-99	-99	-99
7659	NP	-99	-99	-99	-99	-99	-99	-99
7660	NP	-99	-99	-99	-99	-99	-99	-99
7661	NP	-99	-99	-99	-99	-99	-99	-99
7662	NP	-99	-99	-99	-99	-99	-99	-99
7663	NP	-99	-99	-99	-99	-99	-99	-99
7665	NP	-99	-99	-99	-99	-99	-99	-99
7666	NP	-99	-99	-99	-99	-99	-99	-99
7667	NP	-99	-99	-99	-99	-99	-99	-99
7668	NP	-99	-99	-99	-99	-99	-99	-99
7669	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7671	NP	-99	-99	-99	-99	-99	-99	-99
7672	NP	-99	-99	-99	-99	-99	-99	-99
7673	NP	-99	-99	-99	-99	-99	-99	-99
7675	NP	-99	-99	-99	-99	-99	-99	-99
7676	NP	-99	-99	-99	-99	-99	-99	-99
7677	NP	-99	-99	-99	-99	-99	-99	-99
7678	NP	-99	-99	-99	-99	-99	-99	-99
7679	NP	-99	-99	-99	-99	-99	-99	-99
7680	NP	-99	-99	-99	-99	-99	-99	-99
7682	NP	-99	-99	-99	-99	-99	-99	-99
7684	NP	-99	-99	-99	-99	-99	-99	-99
7685	NP	-99	-99	-99	-99	-99	-99	-99
7686	NP	-99	-99	-99	-99	-99	-99	-99
7687	NP	-99	-99	-99	-99	-99	-99	-99
7688	NP	-99	-99	-99	-99	-99	-99	-99
7689	NP	-99	-99	-99	-99	-99	-99	-99
7690	NP	-99	-99	-99	-99	-99	-99	-99
7691	NP	-99	-99	-99	-99	-99	-99	-99
7692	NP	-99	-99	-99	-99	-99	-99	-99
7693	NP	-99	-99	-99	-99	-99	-99	-99
7695	NP	-99	-99	-99	-99	-99	-99	-99
7696	NP	-99	-99	-99	-99	-99	-99	-99
7698	NP	-99	-99	-99	-99	-99	-99	-99
7699	NP	-99	-99	-99	-99	-99	-99	-99
7701	NP	-99	-99	-99	-99	-99	-99	-99
7702	NP	-99	-99	-99	-99	-99	-99	-99
7703	NP	-99	-99	-99	-99	-99	-99	-99
7704	NP	-99	-99	-99	-99	-99	-99	-99
7706	NP	-99	-99	-99	-99	-99	-99	-99
7707	NP	-99	-99	-99	-99	-99	-99	-99
7708	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7709	NP	-99	-99	-99	-99	-99	-99	-99
7710	NP	-99	-99	-99	-99	-99	-99	-99
7713	NP	-99	-99	-99	-99	-99	-99	-99
7714	NP	-99	-99	-99	-99	-99	-99	-99
7715	NP	-99	-99	-99	-99	-99	-99	-99
7716	NP	-99	-99	-99	-99	-99	-99	-99
7717	NP	-99	-99	-99	-99	-99	-99	-99
7718	NP	-99	-99	-99	-99	-99	-99	-99
7719	NP	-99	-99	-99	-99	-99	-99	-99
7720	NP	-99	-99	-99	-99	-99	-99	-99
7722	NP	-99	-99	-99	-99	-99	-99	-99
7723	NP	-99	-99	-99	-99	-99	-99	-99
7725	NP	-99	-99	-99	-99	-99	-99	-99
7728	NP	-99	-99	-99	-99	-99	-99	-99
7730	NP	-99	-99	-99	-99	-99	-99	-99
7731	NP	-99	-99	-99	-99	-99	-99	-99
7732	NP	-99	-99	-99	-99	-99	-99	-99
7733	NP	-99	-99	-99	-99	-99	-99	-99
7734	NP	-99	-99	-99	-99	-99	-99	-99
7735	NP	-99	-99	-99	-99	-99	-99	-99
7736	NP	-99	-99	-99	-99	-99	-99	-99
7737	NP	-99	-99	-99	-99	-99	-99	-99
7738	NP	-99	-99	-99	-99	-99	-99	-99
7739	NP	-99	-99	-99	-99	-99	-99	-99
7740	NP	-99	-99	-99	-99	-99	-99	-99
7742	NP	-99	-99	-99	-99	-99	-99	-99
7744	NP	-99	-99	-99	-99	-99	-99	-99
7746	NP	-99	-99	-99	-99	-99	-99	-99
7747	NP	-99	-99	-99	-99	-99	-99	-99
7749	NP	-99	-99	-99	-99	-99	-99	-99
7750	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7753	NP	-99	-99	-99	-99	-99	-99	-99
7754	NP	-99	-99	-99	-99	-99	-99	-99
7756	NP	-99	-99	-99	-99	-99	-99	-99
7757	NP	-99	-99	-99	-99	-99	-99	-99
7758	NP	-99	-99	-99	-99	-99	-99	-99
7759	NP	-99	-99	-99	-99	-99	-99	-99
7760	NP	-99	-99	-99	-99	-99	-99	-99
7762	NP	-99	-99	-99	-99	-99	-99	-99
7763	NP	-99	-99	-99	-99	-99	-99	-99
7764	NP	-99	-99	-99	-99	-99	-99	-99
7765	NP	-99	-99	-99	-99	-99	-99	-99
7766	NP	-99	-99	-99	-99	-99	-99	-99
7768	NP	-99	-99	-99	-99	-99	-99	-99
7769	NP	-99	-99	-99	-99	-99	-99	-99
7771	NP	-99	-99	-99	-99	-99	-99	-99
7772	NP	-99	-99	-99	-99	-99	-99	-99
7773	NP	-99	-99	-99	-99	-99	-99	-99
7774	NP	-99	-99	-99	-99	-99	-99	-99
7775	NP	-99	-99	-99	-99	-99	-99	-99
7776	NP	-99	-99	-99	-99	-99	-99	-99
7777	NP	-99	-99	-99	-99	-99	-99	-99
7778	NP	-99	-99	-99	-99	-99	-99	-99
7779	NP	-99	-99	-99	-99	-99	-99	-99
7780	NP	-99	-99	-99	-99	-99	-99	-99
7781	NP	-99	-99	-99	-99	-99	-99	-99
7782	NP	-99	-99	-99	-99	-99	-99	-99
7783	NP	-99	-99	-99	-99	-99	-99	-99
7784	NP	-99	-99	-99	-99	-99	-99	-99
7785	NP	-99	-99	-99	-99	-99	-99	-99
7786	NP	-99	-99	-99	-99	-99	-99	-99
7787	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7788	NP	-99	-99	-99	-99	-99	-99	-99
7789	NP	-99	-99	-99	-99	-99	-99	-99
7791	NP	-99	-99	-99	-99	-99	-99	-99
7792	NP	-99	-99	-99	-99	-99	-99	-99
7793	NP	-99	-99	-99	-99	-99	-99	-99
7794	NP	-99	-99	-99	-99	-99	-99	-99
7796	NP	-99	-99	-99	-99	-99	-99	-99
7797	NP	-99	-99	-99	-99	-99	-99	-99
7798	NP	-99	-99	-99	-99	-99	-99	-99
7799	NP	-99	-99	-99	-99	-99	-99	-99
7800	NP	-99	-99	-99	-99	-99	-99	-99
7801	NP	-99	-99	-99	-99	-99	-99	-99
7802	NP	-99	-99	-99	-99	-99	-99	-99
7803	NP	-99	-99	-99	-99	-99	-99	-99
7804	NP	-99	-99	-99	-99	-99	-99	-99
7805	NP	-99	-99	-99	-99	-99	-99	-99
7806	NP	-99	-99	-99	-99	-99	-99	-99
7807	NP	-99	-99	-99	-99	-99	-99	-99
7808	NP	-99	-99	-99	-99	-99	-99	-99
7809	NP	-99	-99	-99	-99	-99	-99	-99
7810	NP	-99	-99	-99	-99	-99	-99	-99
7813	NP	-99	-99	-99	-99	-99	-99	-99
7814	NP	-99	-99	-99	-99	-99	-99	-99
7815	NP	-99	-99	-99	-99	-99	-99	-99
7816	NP	-99	-99	-99	-99	-99	-99	-99
7817	NP	-99	-99	-99	-99	-99	-99	-99
7818	NP	-99	-99	-99	-99	-99	-99	-99
7819	NP	-99	-99	-99	-99	-99	-99	-99
7820	NP	-99	-99	-99	-99	-99	-99	-99
7821	NP	-99	-99	-99	-99	-99	-99	-99
7822	NP	-99	-99	-99	-99	-99	-99	-99

ID	Volcano Size	Erosion.Status	Deposit.Diameter.km	Flow.lenght.km	Area.km2	Bulk.Volume.km3	Bulk.DRE.Volume.km3	Magnitude
7823	NP	-99	-99	-99	-99	-99	-99	-99
7824	NP	-99	-99	-99	-99	-99	-99	-99
7825	NP	-99	-99	-99	-99	-99	-99	-99
7826	NP	-99	-99	-99	-99	-99	-99	-99
7827	NP	-99	-99	-99	-99	-99	-99	-99
7828	NP	-99	-99	-99	-99	-99	-99	-99
7829	NP	-99	-99	-99	-99	-99	-99	-99
7830	NP	-99	-99	-99	-99	-99	-99	-99
7831	NP	-99	-99	-99	-99	-99	-99	-99
7832	NP	-99	-99	-99	-99	-99	-99	-99
7833	NP	-99	-99	-99	-99	-99	-99	-99
7834	NP	-99	-99	-99	-99	-99	-99	-99
7835	NP	-99	-99	-99	-99	-99	-99	-99
7836	NP	-99	-99	-99	-99	-99	-99	-99
7838	NP	-99	-99	-99	-99	-99	-99	-99
7839	NP	-99	-99	-99	-99	-99	-99	-99

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
2853	Rhyolite	Rhyolitic	NP	153	-99	153	-99	>26 Ma
2854	Rhyolite	Rhyolitic	NP	58–63	-99	60.5	-99	>26 Ma
2855	Rhyolite	Rhyolitic	NP	49.7–58.4	-99	54.05	-99	>26 Ma
2856	NP	NP	NP	58	-99	58	-99	>26 Ma
2857	Rhyolite	Rhyolitic	NP	39.8–42.6	-99	41.2	-99	>26 Ma
2858	Dacite	Dacitic	NP	37.9	-99	37.9	-99	>26 Ma
2859	Dacite and Rhyolite	Dacitic	NP	24.3–26. 6	-99	25.45	-99	26–18 Ma
2860	Rhyodacite	Rhyolitic	NP	22.7–26.1	-99	24.4	-99	26–18 Ma
2861	Rhyolite	Rhyolitic	NP	21.7–25.9	-99	23.8	-99	26–18 Ma
2862	NP	NP	NP	22.5–24.7	-99	23.6	-99	26–18 Ma
2863	Rhyodacite	Rhyolitic	NP	23.9–24.5	-99	24.2	-99	26–18 Ma
2864	Dacite	Dacitic	NP	21.2–23.7	-99	22.45	-99	26–18 Ma
2865	Dacite_Rhyodacite	Dacitic	NP	22.1–23.7	-99	22.9	-99	26–18 Ma
2866	Dacite_Rhyodacite	Dacitic	NP	21.5–22.3	-99	21.9	-99	26–18 Ma
2867	Dacite	Dacitic	NP	17.4–23.2	-99	20.3	-99	26–18 Ma
2868	Dacite_Andesite	Dacitic	NP	22.4	-99	22.4	-99	26–18 Ma
2869	Rhyodacite	Rhyolitic	NP	19–21	-99	20	-99	26–18 Ma
2870	Rhyolite	Rhyolitic	NP	18.5	-99	18.5	-99	26–18 Ma
2871	Dacite	Dacitic	NP	21.1	-99	21.1	-99	26–18 Ma
2872	Dacite	Dacitic	NP	15.5–18.5	-99	17	-99	18–14.5 Ma
2873	Dacite	Dacitic	NP	17.14	-99	17.14	-99	18–14.5 Ma
2874	Rhyodacite	Rhyolitic	NP	17.39	-99	17.39	-99	18–14.5 Ma
2875	Rhyodacite	Rhyolitic	NP	14.3–17.9	-99	16.1	-99	18–14.5 Ma
2876	Rhyolite	Rhyolitic	NP	16.39	-99	16.39	-99	18–14.5 Ma
2877	Dacite	Dacitic	NP	15	-99	15	-99	18–14.5 Ma
2878	Rhyolite	Rhyolitic	NP	16.2	-99	16.2	-99	18–14.5 Ma
2879	Dacite_Andesite	Dacitic	NP	18.7–14.7	-99	16.7	-99	18–14.5 Ma
2880	Dacite	Dacitic	NP	14.5	-99	14.5	-99	18–14.5 Ma
2881	Dacite	Dacitic	NP	15.3–16.9	-99	16.1	-99	18–14.5 Ma
2882	Rhyodacite	Rhyolitic	NP	15–15.3	-99	15.15	-99	18–14.5 Ma
2883	Dacite	Dacitic	NP	17.3	-99	17.3	-99	18–14.5 Ma

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
2884	NP	NP	NP	15.3–17.2	-99	16.25	-99	18–14.5 Ma
2885	Dacite	Dacitic	NP	12	-99	12	-99	14.5–11.5 Ma
2886	Dacite	Dacitic	NP	13.52	-99	13.52	-99	14.5–11.5 Ma
2887	NP	NP	NP	12	-99	12	-99	14.5–11.5 Ma
2888	Dacite	Dacitic	NP	12.11–12.9	-99	12.505	-99	14.5–11.5 Ma
2889	Dacite	Dacitic	NP	11.76	-99	11.76	-99	14.5–11.5 Ma
2890	NP	NP	NP	8.6	-99	8.6	-99	11.5–8.3 Ma
2891	NP	NP	NP	8.4–8.6	-99	8.5	-99	11.5–8.3 Ma
2892	NP	NP	NP	9.6–9.8	-99	9.7	-99	11.5–8.3 Ma
2893	NP	NP	NP	9.5–10.7	-99	10.1	-99	11.5–8.3 Ma
2894	NP	NP	NP	10.3–11.4	-99	10.85	-99	11.5–8.3 Ma
2895	NP	NP	NP	10.1–12.3	-99	11.2	-99	11.5–8.3 Ma
2896	NP	NP	NP	9.5–6.8	-99	8.15	-99	11.5–8.3 Ma
2897	NP	NP	NP	8.5	-99	8.5	-99	11.5–8.3 Ma
2898	NP	NP	NP	9.6	-99	9.6	-99	11.5–8.3 Ma
2899	NP	NP	NP	8.5–8.6	-99	8.55	-99	11.5–8.3 Ma
2900	NP	NP	NP	10.7–9.2	-99	9.95	-99	11.5–8.3 Ma
2901	NP	NP	NP	10.2–11.2	-99	10.7	-99	11.5–8.3 Ma
2902	NP	NP	NP	9.24	-99	9.24	-99	11.5–8.3 Ma
2903	NP	NP	NP	6.1	-99	6.1	-99	8.3–5.3 Ma
2904	NP	NP	NP	6.3–8.1	-99	7.2	-99	8.3–5.3 Ma
2905	NP	NP	NP	7.76–7.9	-99	7.83	-99	8.3–5.3 Ma
2906	NP	NP	NP	5.9	-99	5.9	-99	8.3–5.3 Ma
2907	NP	NP	NP	5.36	-99	5.36	-99	8.3–5.3 Ma
2908	NP	NP	NP	5.5–6.6	-99	6.05	-99	8.3–5.3 Ma
2909	NP	NP	NP	7.14–7.17	-99	7.155	-99	8.3–5.3 Ma
2910	NP	NP	NP	7.04	-99	7.04	-99	8.3–5.3 Ma
2911	NP	NP	NP	6.87	-99	6.87	-99	8.3–5.3 Ma
2912	NP	NP	NP	5.9–6.2	-99	6.05	-99	8.3–5.3 Ma
2913	Rhyodacite	Rhyolitic	NP	4.51–5.11	-99	4.81	-99	5.3–2.5 Ma
2914	Rhyolite	Rhyolitic	NP	3.61	-99	3.61	-99	5.3–2.5 Ma

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
2915	Rhyolite	Rhyolitic	NP	5.1	-99	5.1	-99	5.3–2.5 Ma
2916	Rhyolite	Rhyolitic	NP	5.1	-99	5.1	-99	5.3–2.5 Ma
2917	Dacite_Rhyodacite	Dacitic	NP	3.64	-99	3.64	-99	5.3–2.5 Ma
2918	Rhyolite	Rhyolitic	NP	3.7–5.1	-99	4.4	-99	5.3–2.5 Ma
2919	Rhyodacite	Rhyolitic	NP	3–4.5	-99	3.75	-99	5.3–2.5 Ma
2920	Rhyolite	Rhyolitic	NP	4.65	-99	4.65	-99	5.3–2.5 Ma
2921	Dacite_Rhyodacite	Dacitic	NP	2.08–2.72	-99	2.4	-99	<2.5 Ma
2922	Dacite	Dacitic	NP	2.12–2.40	-99	2.26	-99	<2.5 Ma
2923	Rhyolite	Rhyolitic	NP	2	-99	2	-99	<2.5 Ma
2924	Dacite	Dacitic	NP	1.3	-99	1.3	-99	<2.5 Ma
2925	Dacite	Dacitic	NP	1.1–1.4	-99	1.25	-99	<2.5 Ma
2926	Dacite	Dacitic	NP	0.23	-99	0.23	-99	<2.5 Ma
2927	Rhyodacite	Rhyolitic	NP	<0.5	-99	0.5	-99	<2.5 Ma
2928	Rhyodacite	Rhyolitic	NP	<0.5	-99	0.5	-99	<2.5 Ma
2929	Rhyodacite	Rhyolitic	NP	0.52	-99	0.52	-99	<2.5 Ma
2930	Rhyolite_Rhyodacite	Rhyolitic	0.51±0.04 Ma	0.5	-99	0.5	-99	<2.5 Ma
2931	Rhyolite	Rhyolitic	NP	<0.0055-0.0122	-99	0.00885	-99	<2.5 Ma
2932	Rhyolite	Rhyolitic	NP	0.55–0.07	-99	0.31	-99	<2.5 Ma
2933	NP	NP	NP	-99	-99	-99	-99	Unknown age
2934	NP	NP	NP	-99	-99	-99	-99	Unknown age
2935	NP	NP	NP	-99	-99	-99	-99	Unknown age
2943	Dacite	Dacitic	NP	5	0.5	5	0.5	Lower Pliocene (3.1-5)
2948	Andesite	Andesitic	NP	8.6	0.48	8.56	0.48	upper Miocene (6-10)
2950	Andesite	Andesitic	NP	7.9	0.1	7.9	0.1	upper Miocene (6-10)
2954	Dacite_Andesite	Dacitic	NP	8.4	0.08	8.41	0.08	upper Miocene (6-10)
2974	Basalt_Basaltic andesite	Basaltic	NP	64	2	64	2	pre-Oligocene
2977	Dacite	Dacitic	NP	22	0.8	22.3	0.8	Lower Miocene (16-23)
3061	Basalt_Basaltic andesite	Basaltic	NP	63	2	63	2	pre-Oligocene
3063	Basalt_Basaltic andesite	Basaltic	NP	60	2.1	59.7	2.1	pre-Oligocene
3068	Dacite_Andesite	Dacitic	NP	41.2	0.6	41.2	0.6	pre-Oligocene
3077	Dacite	Dacitic	NP	44	1.3	43.9	1.3	pre-Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
3084	Basalt_Basaltic andesite	Basaltic	NP	56	1.8	55.9	1.8	pre-Oligocene
3092	Basalt_Basaltic andesite	Basaltic	NP	64	4	64	4	pre-Oligocene
3100	Dacite	Dacitic	NP	2	0.3	2	0.3	Upper Pliocene (1.6-3)
3107	Dacite	Dacitic	NP	17	1.1	17.3	1.1	Lower Miocene (16-23)
3112	Rhyolite	Rhyolitic	NP	17	0.9	16.8	0.9	Lower Miocene (16-23)
3358	Dacite	Dacitic	NP	15	0.2	15	0.2	Mid-Miocene (11-15)
3429	Dacite	Dacitic	NP	59	2	59.2	2	pre-Oligocene
3430	Basalt_Basaltic andesite	Basaltic	NP	56	6.9	55.8	6.9	pre-Oligocene
3431	NP	NP	NP	59	2	59	2	pre-Oligocene
3432	NP	NP	NP	59	2	59	2	pre-Oligocene
3433	NP	NP	NP	62	3.4	62	3.4	pre-Oligocene
3434	NP	NP	NP	58	1.8	58	1.8	pre-Oligocene
3435	Dacite	Dacitic	NP	57.5	0.8	57.5	0.8	pre-Oligocene
3436	NP	NP	NP	56	2.1	56	2.1	pre-Oligocene
3437	NP	NP	NP	55	1.4	55	1.4	pre-Oligocene
3438	NP	NP	NP	61	2	61	2	pre-Oligocene
3439	Andesite	Andesitic	NP	67	2.2	66.6	2.2	pre-Oligocene
3442	NP	NP	NP	53	2	53	2	pre-Oligocene
3443	NP	NP	NP	60	4	60	4	pre-Oligocene
3444	Dacite	Dacitic	NP	59	5	59.2	5	pre-Oligocene
3445	NP	NP	NP	59	1	59	1	pre-Oligocene
3447	Rhyolite	Rhyolitic	NP	63	2	63.2	2	pre-Oligocene
3448	NP	NP	NP	63	2	63	2	pre-Oligocene
3449	NP	NP	NP	53	1.9	53	1.9	pre-Oligocene
3450	NP	NP	NP	41	4.4	41.4	4.4	pre-Oligocene
3452	NP	NP	NP	59	1.5	58.6	1.5	pre-Oligocene
3457	NP	NP	NP	41	1.8	41	1.8	pre-Oligocene
3466	Rhyolite	Rhyolitic	NP	61	1.6	60.9	1.6	pre-Oligocene
3468	NP	NP	NP	60	2	60.2	2	pre-Oligocene
3472	NP	NP	NP	41	3.6	41	3.6	pre-Oligocene
3473	NP	NP	NP	60	1.5	59.6	1.5	pre-Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
3474	NP	NP	NP	42	1.5	42.3	1.5	pre-Oligocene
3477	NP	NP	NP	26	1	26	1	upper Oligocene (24-29)
3479	NP	NP	NP	48.9	0.6	48.9	0.6	pre-Oligocene
3493	Dacite	Dacitic	NP	34	1.3	33.7	1.3	lower Oligocene (30-35)
3495	Dacite	Dacitic	NP	32	1.4	31.5	1.4	lower Oligocene (30-35)
3516	NP	NP	NP	44	1.4	43.9	1.4	pre-Oligocene
3524	NP	NP	NP	42	4.5	42	4.5	pre-Oligocene
3525	Rhyolite	Rhyolitic	NP	4.2	1	4.2	1	Lower Pliocene (3.1-5)
3526	NP	NP	NP	42	4.5	42.1	4.5	pre-Oligocene
3528	NP	NP	NP	59	3.5	59	3.5	pre-Oligocene
3530	NP	NP	NP	57	1.9	56.9	1.9	pre-Oligocene
3533	Dacite	Dacitic	NP	39	3.4	38.8	3.4	pre-Oligocene
3534	Dacite_Andesite	Dacitic	NP	42	4.5	42	4.5	pre-Oligocene
3569	Dacite_Andesite	Dacitic	NP	66	2	66	2	pre-Oligocene
3584	Dacite	Dacitic	NP	11.8	0.4	11.8	0.4	Mid-Miocene (11-15)
3585	Basalt_Basaltic andesite	Basaltic	NP	63	2	63	2	pre-Oligocene
3587	Dacite	Dacitic	NP	4.8	0.2	4.8	0.2	Lower Pliocene (3.1-5)
3588	Andesite	Andesitic	NP	57	3	57	3	pre-Oligocene
3590	Andesite	Andesitic	NP	59	2	59.3	2	pre-Oligocene
3591	NP	NP	NP	60	23	59.6	23	pre-Oligocene
3594	NP	NP	NP	64	0.4	64.2	0.4	pre-Oligocene
3595	Dacite_Andesite	Dacitic	NP	64	3	63.7	3	pre-Oligocene
3596	Dacite_Andesite	Dacitic	NP	57	1.6	57	1.6	pre-Oligocene
3598	Dacite	Dacitic	NP	10.9	0.4	10.9	0.4	upper Miocene (6-10)
3599	NP	NP	NP	61	3	61	3	pre-Oligocene
3600	Dacite	Dacitic	NP	10.9	0.4	10.9	0.4	upper Miocene (6-10)
3603	NP	NP	NP	42	2.8	42	2.8	pre-Oligocene
3604	NP	NP	NP	44	1.5	43.8	1.5	pre-Oligocene
3605	Dacite_Andesite	Dacitic	NP	50	1.6	49.5	1.6	pre-Oligocene
3606	NP	NP	NP	46	1	45.5	1	pre-Oligocene
3607	Dacite	Dacitic	NP	62	1.7	62.3	1.7	pre-Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
3610	Dacite	Dacitic	NP	8	2	8	2	upper Miocene (6-10)
3614	Dacite_Andesite	Dacitic	NP	60	2	59.8	2	pre-Oligocene
3616	Dacite	Dacitic	NP	5	0.8	5.2	0.8	Lower Pliocene (3.1-5)
3620	NP	NP	NP	45	1.6	45	1.6	pre-Oligocene
3621	Basalt_Basaltic andesite	Basaltic	NP	65	1.6	65	1.6	pre-Oligocene
3637	Basalt_Basaltic andesite	Basaltic	NP	41	1.3	41.1	1.3	pre-Oligocene
3639	Dacite	Dacitic	NP	63	1.7	63.3	1.7	pre-Oligocene
3643	Basalt_Basaltic andesite	Basaltic	NP	65	1.8	64.6	1.8	pre-Oligocene
3644	Andesite	Andesitic	NP	66	1.7	66.4	1.7	pre-Oligocene
3647	NP	NP	NP	61	-99	61	-99	pre-Oligocene
3649	NP	NP	NP	41	3.6	41	3.6	pre-Oligocene
3654	NP	NP	NP	41	1.3	41.3	1.3	pre-Oligocene
3656	Andesite	Andesitic	NP	63	0.6	63	0.6	pre-Oligocene
3660	NP	NP	NP	55	2	54.7	2	pre-Oligocene
3674	Dacite	Dacitic	NP	12.8	0.5	12.8	0.5	Mid-Miocene (11-15)
3680	Dacite	Dacitic	NP	63	2	63	2	pre-Oligocene
3690	NP	NP	NP	63	2	63.3	2	pre-Oligocene
3692	Dacite_Andesite	Dacitic	NP	64	2.3	64	2.3	pre-Oligocene
3693	Dacite_Andesite	Dacitic	NP	60	5.2	60	5.2	pre-Oligocene
3695	Dacite_Andesite	Dacitic	NP	45	1.5	44.9	1.5	pre-Oligocene
3713	Dacite_Andesite	Dacitic	NP	20	2	20	2	Lower Miocene (16-23)
3718	Dacite	Dacitic	NP	8.8	0.1	8.8	0.1	upper Miocene (6-10)
3724	NP	NP	NP	53	1.8	52.7	1.8	pre-Oligocene
3725	NP	NP	NP	42	1.5	41.6	1.5	pre-Oligocene
3739	Dacite	Dacitic	NP	14.3	0.19	14.26	0.19	Mid-Miocene (11-15)
3742	Dacite	Dacitic	NP	38	1.2	37.8	1.2	pre-Oligocene
3752	NP	NP	NP	36	1.6	35.6	1.6	lower Oligocene (30-35)
3753	NP	NP	NP	39	1	39	1	pre-Oligocene
3754	NP	NP	NP	35	1	34.8	1	lower Oligocene (30-35)
3761	Dacite	Dacitic	NP	7.72	0.05	7.72	0.05	upper Miocene (6-10)
3762	Rhyolite	Rhyolitic	NP	62	2	62.3	2	pre-Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
3764	NP	NP	NP	58	1.5	58.4	1.5	pre-Oligocene
3765	Dacite_Andesite	Dacitic	NP	57	11.8	56.8	11.8	pre-Oligocene
3766	Dacite_Andesite	Dacitic	NP	37.8	0.3	37.8	0.3	pre-Oligocene
3769	Dacite	Dacitic	NP	36	1.4	36.2	1.4	pre-Oligocene
3770	NP	NP	NP	63	2	63.1	2	pre-Oligocene
3771	Dacite	Dacitic	NP	31.7	0.4	31.7	0.4	lower Oligocene (30-35)
3772	Dacite	Dacitic	NP	36	1.9	35.6	1.9	lower Oligocene (30-35)
3773	Basalt_Basaltic andesite	Basaltic	NP	45	1.4	45.1	1.4	pre-Oligocene
3775	Andesite	Andesitic	NP	62	2	61.8	2	pre-Oligocene
3776	Dacite	Dacitic	NP	38.9	0.3	38.9	0.3	pre-Oligocene
3777	NP	NP	NP	50	1.3	50.1	1.3	pre-Oligocene
3780	Dacite_Andesite	Dacitic	NP	34.6	0.2	34.6	0.2	lower Oligocene (30-35)
3788	NP	NP	NP	40	1.2	39.5	1.2	pre-Oligocene
3798	Basalt_Basaltic andesite	Basaltic	NP	39	1.4	39	1.4	pre-Oligocene
3812	Andesite	Andesitic	NP	45	1	45.4	1	pre-Oligocene
3835	Dacite	Dacitic	NP	37	0.8	36.7	0.8	pre-Oligocene
3837	Dacite	Dacitic	NP	39	2.2	38.7	2.2	pre-Oligocene
3838	Dacite	Dacitic	NP	32	1.4	32.3	1.4	lower Oligocene (30-35)
3839	Dacite_Andesite	Dacitic	NP	35	0.8	35.3	0.8	lower Oligocene (30-35)
3840	Dacite	Dacitic	NP	35	0.7	35	0.7	lower Oligocene (30-35)
3841	Basalt_Basaltic andesite	Basaltic	NP	64	1.2	63.6	1.2	pre-Oligocene
3842	Basalt_Basaltic andesite	Basaltic	NP	37	0.7	36.7	0.7	pre-Oligocene
3848	Basalt_Basaltic andesite	Basaltic	NP	46	3.6	45.7	3.6	pre-Oligocene
3849	Basalt_Basaltic andesite	Basaltic	NP	67	1.8	66.6	1.8	pre-Oligocene
3854	Andesite	Andesitic	NP	46	2.5	45.7	2.5	pre-Oligocene
3864	Basalt_Basaltic andesite	Basaltic	NP	50	1.4	50.2	1.4	pre-Oligocene
3890	NP	NP	NP	50	1.5	49.5	1.5	pre-Oligocene
3925	NP	NP	NP	37	0.5	37	0.5	pre-Oligocene
3926	Andesite	Andesitic	NP	32	2.2	32.4	2.2	lower Oligocene (30-35)
3963	Andesite	Andesitic	NP	43.7	0.6	43.7	0.6	pre-Oligocene
3972	Dacite_Andesite	Dacitic	NP	61	4.4	60.8	4.4	pre-Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
3973	Andesite	Andesitic	NP	37	1.4	37.4	1.4	pre-Oligocene
3975	Andesite	Andesitic	NP	38	1.4	38.1	1.4	pre-Oligocene
3976	NP	NP	NP	38	0.9	37.7	0.9	pre-Oligocene
3977	NP	NP	NP	58	1.5	57.7	1.5	pre-Oligocene
3978	NP	NP	NP	34.9	0.4	34.9	0.4	lower Oligocene (30-35)
3984	NP	NP	NP	37	1.8	37.4	1.8	pre-Oligocene
3985	NP	NP	NP	36.3	0.6	36.3	0.6	pre-Oligocene
3986	Dacite	Dacitic	NP	36	1	35.5	1	lower Oligocene (30-35)
4008	Dacite_Andesite	Dacitic	NP	15.8	0.31	15.8	0.31	Mid-Miocene (11-15)
4028	Dacite	Dacitic	NP	53	1.3	53	1.3	pre-Oligocene
4042	Dacite_Andesite	Dacitic	NP	21	-99	20.8	-99	Lower Miocene (16-23)
4050	Andesite	Andesitic	NP	21	0.7	21.2	0.7	Lower Miocene (16-23)
4063	Dacite	Dacitic	NP	20.1	0.34	20.1	0.34	Lower Miocene (16-23)
4066	Dacite_Andesite	Dacitic	NP	13.6	0.33	13.6	0.33	Mid-Miocene (11-15)
4077	Dacite	Dacitic	NP	20	-99	20	-99	Lower Miocene (16-23)
4079	NP	NP	NP	61	4.4	61	4.4	pre-Oligocene
4086	NP	NP	NP	14.1	0.26	14.1	0.26	Mid-Miocene (11-15)
4115	Andesite	Andesitic	NP	21	0.35	21.01	0.35	Lower Miocene (16-23)
4125	Dacite_Andesite	Dacitic	NP	20	-99	19.8	-99	Lower Miocene (16-23)
4141	Dacite_Andesite	Dacitic	NP	23	-99	23	-99	Lower Miocene (16-23)
4197	Dacite_Andesite	Dacitic	NP	17	-99	16.7	-99	Lower Miocene (16-23)
4210	Dacite	Dacitic	NP	12	-99	12.3	-99	Mid-Miocene (11-15)
4381	NP	NP	NP	6.19	0.03	6.19	0.03	NP
4382	NP	NP	NP	-99	-99	-99	-99	NP
4383	NP	NP	NP	5.96	0.08	5.96	0.08	NP
4384	NP	NP	NP	5.51	0.19	5.51	0.19	NP
4385	NP	NP	NP	5.42	0.26	5.42	0.26	NP
4386	NP	NP	NP	-99	-99	-99	-99	NP
4387	NP	NP	NP	-99	-99	-99	-99	NP
4388	NP	NP	NP	-99	-99	-99	-99	NP
4389	NP	NP	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4390	NP	NP	NP	-99	-99	-99	-99	NP
4391	NP	NP	NP	3.85	0.03	3.85	0.03	NP
4392	NP	NP	NP	8.39	0.1	8.39	0.1	NP
4393	NP	NP	NP	-99	-99	-99	-99	NP
4394	NP	NP	NP	-99	-99	-99	-99	NP
4395	NP	NP	NP	5.61	0.06	5.61	0.06	NP
4396	NP	NP	NP	3.86	0.03	3.86	0.03	NP
4397	NP	NP	NP	9.43	0.07	9.43	0.07	NP
4398	NP	NP	NP	9.51	0.1	9.51	0.1	NP
4399	NP	NP	NP	13.99	0.04	13.99	0.04	NP
4400	NP	NP	NP	14.09	0.05	14.09	0.05	NP
4401	NP	NP	NP	7.94	0.09	7.94	0.09	NP
4402	NP	NP	NP	8.25	0.04	8.25	0.04	NP
4403	NP	NP	NP	1.61	0.26	1.61	0.26	NP
4404	NP	NP	NP	5.96	0.11	5.96	0.11	NP
4405	NP	NP	NP	3.83	0.03	3.83	0.03	NP
4406	NP	NP	NP	6.12	0.02	6.12	0.02	NP
4407	NP	NP	NP	3.8	0.04	3.8	0.04	NP
4408	NP	NP	NP	13.06	0.07	13.06	0.07	NP
4409	NP	NP	NP	20.14	0.11	20.14	0.11	NP
4410	NP	NP	NP	9.04	0.04	9.04	0.04	NP
4411	NP	NP	NP	9.18	0.08	9.18	0.08	NP
4412	NP	NP	NP	6.16	0.04	6.16	0.04	NP
4413	NP	NP	NP	3.85	0.02	3.85	0.02	NP
4414	NP	NP	NP	8.49	0.2	8.49	0.2	Miocene
4415	NP	NP	NP	8.9	0.26	8.9	0.26	Miocene
4416	Macusanite	Rhyolitic	NP	4.2	0	4.2	-99	Pliocene
4417	NP	NP	NP	4.1	0	4.1	-99	Pliocene
4418	NP	NP	NP	15.36	0	15.36	-99	Miocene
4419	Rhyolite	Rhyolitic	NP	19.7	1	19.7	1	Miocene
4420	Rhyolite	Rhyolitic	NP	20.9	1.1	20.9	1.1	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4421	Rhyolite	Rhyolitic	NP	17.1	0.85	17.1	0.85	Miocene
4422	Rhyolite	Rhyolitic	NP	17.1	0.85	17.1	0.85	Miocene
4423	Rhyolite	Rhyolitic	NP	20.4	1	20.4	1	Miocene
4424	Rhyolite	Rhyolitic	NP	20.4	1	20.4	1	Miocene
4425	Rhyolite	Rhyolitic	NP	8.3	0.4	8.3	0.4	Miocene
4426	Rhyolite	Rhyolitic	NP	8.3	0.4	8.3	0.4	Miocene
4427	Rhyolite	Rhyolitic	NP	9.2	0.5	9.2	0.5	Miocene
4428	Rhyolite	Rhyolitic	NP	9.2	0.5	9.2	0.5	Miocene
4429	NP	NP	NP	7	0	7	-99	Miocene
4430	Dacite	Dacitic	NP	36.3	0	36.3	-99	Eocene
4431	Rhyolite	Rhyolitic	NP	22.9	0.6	22.9	0.6	Miocene
4432	Rhyolite	Rhyolitic	NP	19.1	0.4	19.1	0.4	Miocene
4433	Rhyolite	Rhyolitic	NP	20.3	0.5	20.3	0.5	Miocene
4434	NP	NP	NP	23.6	0	23.6	-99	Oligocene
4435	Rhyolite	Rhyolitic	NP	25.3	0	25.3	-99	Oligocene
4436	NP	NP	NP	35.6	0	35.6	-99	Eocene
4437	Rhyolite	Rhyolitic	NP	12.1	0	12.1	-99	Miocene
4438	Rhyolite	Rhyolitic	NP	12.7	0	12.7	-99	Miocene
4439	Rhyolite	Rhyolitic	NP	3.79	0	3.79	-99	Pliocene
4440	Rhyolite	Rhyolitic	NP	22.9	0	22.9	-99	Miocene
4441	Rhyolite	Rhyolitic	NP	23.5	0	23.5	-99	Oligocene
4442	Rhyolite	Rhyolitic	NP	22.2	0	22.2	-99	Miocene
4443	NP	NP	NP	18.9	0	18.9	-99	Miocene
4444	NP	NP	NP	18.62	0	18.62	-99	Miocene
4445	NP	NP	NP	18.82	0	18.82	-99	Miocene
4446	NP	NP	NP	21.39	0	21.39	-99	Miocene
4447	NP	NP	NP	10.3	0.5	10.3	0.5	Miocene
4448	NP	NP	NP	11.1	0.3	11.1	0.3	Miocene
4449	NP	NP	NP	10.55	0.14	10.55	0.14	Miocene
4450	NP	NP	NP	10.7	0.1	10.7	0.1	Miocene
4451	NP	NP	NP	8.8	0.3	8.8	0.3	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4452	NP	NP	NP	10	0.2	10	0.2	Miocene
4453	NP	NP	NP	11.1	0.3	11.1	0.3	Miocene
4454	NP	NP	NP	9.76	0.07	9.76	0.07	Miocene
4455	NP	NP	NP	9.7	0.09	9.7	0.09	Miocene
4456	NP	NP	NP	10.1	0.4	10.1	0.4	Miocene
4457	NP	NP	NP	9.5	0.5	9.5	0.5	Miocene
4458	NP	NP	NP	10.25	0.12	10.25	0.12	Miocene
4459	Rhyolite	Rhyolitic	NP	6.3	0.2	6.3	0.2	Miocene
4460	Rhyolite	Rhyolitic	NP	6.1	0.2	6.1	0.2	Miocene
4461	Rhyolite	Rhyolitic	NP	140.5	0	140.5	-99	Lower Cretaceous
4462	Rhyolite	Rhyolitic	NP	0.08	0	0.08	-99	Pleistocene
4463	Rhyolite	Rhyolitic	NP	7	0.5	7	0.5	Miocene
4464	Rhyolite	Rhyolitic	NP	29.9	1.4	29.9	1.4	Oligocene
4465	Rhyolite	Rhyolitic	NP	0.08	0	0.08	-99	Pleistocene
4466	NP	NP	NP	10.1	0	10.1	-99	Miocene
4467	Dacite	Dacitic	NP	38.4	0	38.4	-99	Eocene
4468	Rhyolite	Rhyolitic	NP	7.3	0	7.3	-99	Miocene
4469	Rhyolite	Rhyolitic	NP	7.5	0	7.5	-99	Miocene
4470	NP	NP	NP	2.7	0	2.7	-99	Pliocene
4471	NP	NP	NP	6.7	0	6.7	-99	Miocene
4472	NP	NP	NP	7.7	0	7.7	-99	Miocene
4473	NP	NP	NP	6.9	0	6.9	-99	Miocene
4474	NP	NP	NP	7.09	0	7.09	-99	Miocene
4475	NP	NP	NP	7	0	7	-99	Miocene
4476	NP	NP	NP	7.5	0	7.5	-99	Miocene
4477	NP	NP	NP	6.75	0	6.75	-99	Miocene
4478	NP	NP	NP	8.1	0	8.1	-99	Miocene
4479	NP	NP	NP	8.14	0	8.14	-99	Miocene
4480	NP	NP	NP	7.6	0	7.6	-99	Miocene
4481	NP	NP	NP	10.4	0	10.4	-99	Miocene
4482	NP	NP	NP	10.69	0	10.69	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4483	NP	NP	NP	10.2	0	10.2	-99	Miocene
4484	NP	NP	NP	7.68	0	7.68	-99	Miocene
4485	NP	NP	NP	7.9	0	7.9	-99	Miocene
4486	NP	NP	NP	10.1	0	10.1	-99	Miocene
4487	NP	NP	NP	7.8	0	7.8	-99	Miocene
4488	NP	NP	NP	6.7	0	6.7	-99	Miocene
4489	NP	NP	NP	7.8	0	7.8	-99	Miocene
4490	NP	NP	NP	21.59	0	21.59	-99	Miocene
4491	Rhyolite	Rhyolitic	NP	15.4	0	15.4	-99	Miocene
4492	Rhyolite	Rhyolitic	NP	16.73	0	16.73	-99	Miocene
4493	Rhyolite	Rhyolitic	NP	12.26	0	12.26	-99	Miocene
4494	Rhyolite	Rhyolitic	NP	7.51	0	7.51	-99	Miocene
4495	NP	NP	NP	6	0	6	-99	Miocene
4496	NP	NP	NP	6.5	0	6.5	-99	Miocene
4497	NP	NP	NP	6.8	0	6.8	-99	Miocene
4498	NP	NP	NP	6.7	0	6.7	-99	Miocene
4499	NP	NP	NP	6.7	0	6.7	-99	Miocene
4500	NP	NP	NP	4	0	4	-99	Pliocene
4501	NP	NP	NP	4	0	4	-99	Pliocene
4502	NP	NP	NP	5.8	0	5.8	-99	Miocene
4503	NP	NP	NP	4	0	4	-99	Pliocene
4504	NP	NP	NP	4	0	4	-99	Pliocene
4505	NP	NP	NP	13.11	0	13.11	-99	Miocene
4506	NP	NP	NP	6.16	0	6.16	-99	Miocene
4507	NP	NP	NP	7.12	0	7.12	-99	Miocene
4508	NP	NP	NP	14.58	0	14.58	-99	Miocene
4509	NP	NP	NP	14.67	0	14.67	-99	Miocene
4510	NP	NP	NP	5.2	0	5.2	-99	Pliocene
4511	Rhyolite	Rhyolitic	NP	24.09	0.81	24.09	0.81	Oligocene
4512	Rhyolite	Rhyolitic	NP	3.66	0.4	3.66	0.4	Pliocene
4513	Rhyolite	Rhyolitic	NP	24.48	0.11	24.48	0.11	Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4514	Rhyolite	Rhyolitic	NP	29.8	0.06	29.8	0.06	Oligocene
4515	Rhyolite	Rhyolitic	NP	29.66	0.88	29.66	0.88	Oligocene
4516	Rhyolite	Rhyolitic	NP	18.64	0.13	18.64	0.13	Miocene
4517	Rhyolite	Rhyolitic	NP	28.03	0.24	28.03	0.24	Oligocene
4518	Rhyolite	Rhyolitic	NP	5.92	0.51	5.92	0.51	Miocene
4519	Rhyolite	Rhyolitic	NP	2.54	0.26	2.54	0.26	Pleistocene
4520	Dacite	Dacitic	NP	2.2	0	2.2	-99	Pleistocene
4521	Rhyodacite	Rhyolitic	0.51±0.04 Ma	0.509	0.036	0.509	0.036	NP
4522	Rhyolite	Rhyolitic	0.51±0.04 Ma	0.509	0.036	0.509	0.036	NP
4523	NP	NP	0.51±0.04 Ma	-99	-99	2	-99	3-1Ma
4524	Rhyolite	Rhyolitic	0.51±0.04 Ma	0.509	0.036	0.509	0.036	Pleistocene
4525	Rhyodacite	Rhyolitic	0.51±0.04 Ma	0.521	0.029	0.521	0.029	NP
4526	NP	NP	0.51±0.04 Ma	0.509	0.036	0.509	0.036	Pleistocene
4527	NP	NP	0.51±0.04 Ma	0.521	0.029	0.521	0.029	NP
4528	Rhyodacite	Rhyolitic	0.51±0.04 Ma	0.52	0.03	0.52	0.03	Pleistocene
4529	Rhyodacite	Rhyolitic	0.51±0.04 Ma	1.6	0.5	1.6	0.5	Pleistocene
4530	Rhyolite	Rhyolitic	0.51±0.04 Ma	0.521	0.029	0.521	0.029	NP
4531	Rhyodacite	Rhyolitic	0.51±0.04 Ma	0.521	0.0029	0.521	0.0029	NP
4532	Rhyodacite	Rhyolitic	0.51±0.04 Ma	0.509	0.036	0.509	0.036	NP
4533	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4534	NP	NP	NP	22.9	0	22.9	-99	Miocene
4535	NP	NP	NP	20.8	0	20.8	-99	Miocene
4536	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4537	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4538	NP	NP	NP	8.72	0	8.72	-99	Miocene
4539	Rhyolite	Rhyolitic	NP	9.41	0.22	9.41	0.22	Miocene
4540	Rhyolite	Rhyolitic	NP	10.8	0.24	10.8	0.24	Miocene
4541	NP	NP	NP	6.62	0	6.62	-99	Miocene
4542	NP	NP	NP	10.6	0	10.6	-99	Miocene
4543	NP	NP	NP	-99	-99	-99	-99	NP
4544	NP	NP	NP	9.5	0	9.5	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4545	NP	NP	NP	10.6	0.4	10.6	0.4	Miocene
4546	NP	NP	NP	6.7	0	6.7	-99	Miocene
4547	NP	NP	NP	3.8	0	3.8	-99	Pliocene
4548	NP	NP	NP	3.9	0	3.9	-99	Pliocene
4549	NP	NP	NP	3.8	0.7	3.8	0.7	Pliocene
4550	NP	NP	NP	3.7	0.7	3.7	0.7	Pliocene
4551	NP	NP	NP	4	0.5	4	0.5	Pliocene
4552	NP	NP	NP	0.2	0.1	0.2	0.1	Pleistocene
4553	NP	NP	NP	8.1	0.5	8.1	0.5	Miocene
4554	NP	NP	NP	1	0	1	-99	Pleistocene
4555	NP	NP	NP	1	0	1	-99	Pleistocene
4556	NP	NP	NP	8	0	8	-99	Miocene
4557	NP	NP	NP	3.9	0	3.9	-99	Pliocene
4558	NP	NP	NP	7.9	1	7.9	1	Miocene
4559	NP	NP	NP	7.9	2.5	7.9	2.5	Miocene
4560	NP	NP	NP	8	0	8	-99	Miocene
4561	NP	NP	NP	10.6	0	10.6	-99	Miocene
4562	NP	NP	NP	10.6	0	10.6	-99	Miocene
4563	NP	NP	NP	10.6	0	10.6	-99	Miocene
4564	NP	NP	NP	10.6	0	10.6	-99	Miocene
4565	NP	NP	NP	13	0	13	-99	Miocene
4566	NP	NP	NP	10	0	10	-99	Miocene
4567	NP	NP	NP	8.6	0	8.6	-99	Miocene
4568	NP	NP	NP	13	0	13	-99	Miocene
4569	NP	NP	NP	13	0	13	-99	Miocene
4570	NP	NP	NP	13	0	13	-99	Miocene
4571	NP	NP	NP	4.8	0	4.8	-99	Pliocene
4572	NP	NP	NP	4.8	0	4.8	-99	Pliocene
4573	NP	NP	NP	3.5	0	3.5	-99	Pliocene
4574	NP	NP	NP	3.8	1.2	3.8	1.2	Pliocene
4575	NP	NP	NP	0.01	0	0.01	-99	Holocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4576	NP	NP	NP	0.01	0	0.01	-99	Holocene
4577	NP	NP	NP	3.8	0	3.8	-99	Pliocene
4578	NP	NP	NP	4	0	4	-99	Pliocene
4579	NP	NP	NP	4	0	4	-99	Pliocene
4580	NP	NP	NP	4	0	4	-99	Pliocene
4581	NP	NP	NP	4	0	4	-99	Pliocene
4582	NP	NP	NP	6.5	0	6.5	-99	Miocene
4583	NP	NP	NP	6.5	0	6.5	-99	Miocene
4584	NP	NP	NP	4	0.9	4	0.9	Pliocene
4585	NP	NP	NP	1.35	0.15	1.35	0.15	Pleistocene
4586	NP	NP	NP	4	0	4	-99	Pliocene
4587	NP	NP	NP	6.8	0.3	6.8	0.3	Miocene
4588	NP	NP	NP	3.8	0.3	3.8	0.3	Pliocene
4589	NP	NP	NP	6.5	0	6.5	-99	Miocene
4590	NP	NP	NP	6.5	0	6.5	-99	Miocene
4591	NP	NP	NP	11.54	0.09	11.54	0.09	Miocene
4592	NP	NP	NP	4	0	4	-99	Pliocene
4593	NP	NP	NP	11	0	11	-99	Miocene
4594	NP	NP	NP	4	0.3	4	0.3	Pliocene
4595	NP	NP	NP	6.6	0	6.6	-99	Miocene
4596	NP	NP	NP	11	0	11	-99	Miocene
4597	NP	NP	NP	6.5	0.3	6.5	0.3	Miocene
4598	NP	NP	NP	11	0	11	-99	Miocene
4599	NP	NP	NP	11	0	11	-99	Miocene
4600	NP	NP	NP	11	0	11	-99	Miocene
4601	NP	NP	NP	11	0	11	-99	Miocene
4602	NP	NP	NP	8.4	0	8.4	-99	Miocene
4603	NP	NP	NP	8.4	0	8.4	-99	Miocene
4604	NP	NP	NP	8.4	0	8.4	-99	Miocene
4605	NP	NP	NP	8.4	0	8.4	-99	Miocene
4606	NP	NP	NP	8.4	0	8.4	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4607	NP	NP	NP	6.5	0	6.5	-99	Miocene
4608	NP	NP	NP	0	0	0.001	-99	Holocene
4609	NP	NP	NP	6.6	0	6.6	-99	Miocene
4610	NP	NP	NP	8.4	0	8.4	-99	Miocene
4611	NP	NP	NP	8.4	0	8.4	-99	Miocene
4612	NP	NP	NP	-99	-99	-99	-99	NP
4613	NP	NP	NP	-99	-99	-99	-99	NP
4614	NP	NP	NP	-99	-99	-99	-99	NP
4615	NP	NP	NP	-99	-99	-99	-99	NP
4616	NP	NP	NP	-99	-99	-99	-99	NP
4617	NP	NP	NP	6.2	0.5	6.2	0.5	Miocene
4618	NP	NP	NP	-99	-99	-99	-99	NP
4619	NP	NP	NP	-99	-99	-99	-99	NP
4620	NP	NP	NP	9	0	9	-99	Miocene
4621	NP	NP	NP	10.1	0.4	10.1	0.4	Miocene
4622	NP	NP	NP	9	0	9	-99	Miocene
4623	NP	NP	NP	0	0	0.001	-99	Holocene
4624	NP	NP	NP	10.5	0	10.5	-99	Miocene
4625	NP	NP	NP	10.5	0.6	10.5	0.6	Miocene
4626	NP	NP	NP	9	0	9	-99	Miocene
4627	NP	NP	NP	9	0	9	-99	Miocene
4628	NP	NP	NP	9	0	9	-99	Miocene
4629	NP	NP	NP	-99	-99	-99	-99	NP
4630	NP	NP	NP	-99	-99	-99	-99	NP
4631	NP	NP	NP	-99	-99	-99	-99	NP
4632	NP	NP	NP	9	0	9	-99	Miocene
4633	NP	NP	NP	-99	-99	-99	-99	NP
4634	NP	NP	NP	9.5	0	9.5	-99	Miocene
4635	NP	NP	NP	9.5	0	9.5	-99	Miocene
4636	NP	NP	NP	9.5	0	9.5	-99	Miocene
4637	NP	NP	NP	9.5	0	9.5	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4638	NP	NP	NP	9	0	9	-99	Miocene
4639	NP	NP	NP	9	0	9	-99	Miocene
4640	NP	NP	NP	9	0	9	-99	Miocene
4641	NP	NP	NP	9	0	9	-99	Miocene
4642	NP	NP	NP	9	0	9	-99	Miocene
4643	NP	NP	NP	10.3	0	10.3	-99	Miocene
4644	NP	NP	NP	9	0	9	-99	Miocene
4645	NP	NP	NP	10.3	0	10.3	-99	Miocene
4646	NP	NP	NP	10.3	0	10.3	-99	Miocene
4647	NP	NP	NP	-99	-99	-99	-99	NP
4648	NP	NP	NP	10.25	0	10.25	-99	Miocene
4649	NP	NP	NP	7.9	0	7.9	-99	Miocene
4650	NP	NP	NP	6.7	0	6.7	-99	Miocene
4651	Rhyolite	Rhyolitic	NP	4.3	0.05	4.3	0.05	Pliocene
4652	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4653	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
4654	NP	NP	NP	10.2	0	10.2	-99	Miocene
4655	NP	NP	NP	20	0	20	-99	Miocene
4656	NP	NP	NP	11.2	0	11.2	-99	Miocene
4657	NP	NP	NP	-99	-99	-99	-99	NP
4658	NP	NP	NP	-99	-99	-99	-99	NP
4659	NP	NP	NP	-99	-99	-99	-99	NP
4660	NP	NP	NP	-99	-99	-99	-99	NP
4661	NP	NP	NP	-99	-99	-99	-99	NP
4662	NP	NP	NP	-99	-99	-99	-99	NP
4663	NP	NP	NP	-99	-99	-99	-99	NP
4664	NP	NP	NP	-99	-99	-99	-99	NP
4665	NP	NP	NP	-99	-99	-99	-99	NP
4666	NP	NP	NP	-99	-99	-99	-99	NP
4667	NP	NP	NP	-99	-99	-99	-99	NP
4668	NP	NP	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4669	NP	NP	NP	-99	-99	-99	-99	NP
4670	NP	NP	NP	-99	-99	-99	-99	NP
4671	NP	NP	NP	-99	-99	-99	-99	NP
4672	NP	NP	NP	-99	-99	-99	-99	NP
4673	NP	NP	NP	-99	-99	-99	-99	NP
4674	NP	NP	NP	-99	-99	-99	-99	NP
4675	NP	NP	NP	-99	-99	-99	-99	NP
4676	NP	NP	NP	-99	-99	-99	-99	NP
4677	NP	NP	NP	-99	-99	-99	-99	NP
4678	NP	NP	NP	-99	-99	-99	-99	NP
4679	NP	NP	NP	-99	-99	-99	-99	NP
4680	NP	NP	NP	-99	-99	-99	-99	NP
4681	NP	NP	NP	-99	-99	-99	-99	NP
4682	NP	NP	NP	-99	-99	-99	-99	NP
4683	NP	NP	NP	-99	-99	-99	-99	NP
4684	NP	NP	NP	-99	-99	-99	-99	NP
4685	NP	NP	NP	-99	-99	-99	-99	NP
4686	NP	NP	NP	-99	-99	-99	-99	NP
4687	NP	NP	NP	-99	-99	-99	-99	NP
4688	NP	NP	NP	-99	-99	-99	-99	NP
4689	NP	NP	NP	-99	-99	-99	-99	NP
4690	NP	NP	NP	-99	-99	-99	-99	NP
4691	NP	NP	NP	-99	-99	-99	-99	NP
4692	NP	NP	NP	-99	-99	-99	-99	NP
4693	NP	NP	NP	-99	-99	-99	-99	NP
4694	NP	NP	NP	-99	-99	-99	-99	NP
4695	NP	NP	NP	-99	-99	-99	-99	NP
4696	NP	NP	NP	-99	-99	-99	-99	NP
4697	NP	NP	NP	-99	-99	-99	-99	NP
4698	NP	NP	NP	-99	-99	-99	-99	NP
4699	NP	NP	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4700	NP	NP	NP	-99	-99	-99	-99	NP
4701	NP	NP	NP	-99	-99	-99	-99	NP
4702	NP	NP	NP	-99	-99	-99	-99	NP
4703	NP	NP	NP	-99	-99	-99	-99	NP
4704	NP	NP	NP	-99	-99	-99	-99	NP
4705	NP	NP	NP	-99	-99	-99	-99	NP
4706	NP	NP	NP	-99	-99	-99	-99	NP
4707	NP	NP	NP	-99	-99	-99	-99	NP
4708	NP	NP	NP	-99	-99	-99	-99	NP
4709	NP	NP	NP	-99	-99	-99	-99	NP
4710	NP	NP	NP	-99	-99	-99	-99	NP
4711	NP	NP	NP	-99	-99	-99	-99	NP
4712	NP	NP	NP	-99	-99	-99	-99	NP
4713	NP	NP	NP	-99	-99	-99	-99	NP
4714	NP	NP	NP	-99	-99	-99	-99	NP
4715	NP	NP	NP	-99	-99	-99	-99	NP
4716	NP	NP	NP	-99	-99	-99	-99	NP
4717	NP	NP	NP	-99	-99	-99	-99	NP
4718	NP	NP	NP	-99	-99	-99	-99	NP
4719	NP	NP	NP	-99	-99	-99	-99	NP
4720	NP	NP	NP	-99	-99	-99	-99	NP
4721	NP	NP	NP	-99	-99	-99	-99	NP
4722	NP	NP	NP	-99	-99	-99	-99	NP
4723	NP	NP	NP	-99	-99	-99	-99	NP
4724	NP	NP	NP	-99	-99	-99	-99	NP
4725	NP	NP	NP	-99	-99	-99	-99	NP
4726	NP	NP	NP	2.39	0.09	2.39	0.09	Pleistocene
4727	NP	NP	NP	-99	-99	-99	-99	NP
4728	NP	NP	NP	-99	-99	-99	-99	NP
4729	NP	NP	NP	2.57	0.13	2.57	0.13	Pleistocene
4730	NP	NP	NP	2.6	0.09	2.6	0.09	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4731	NP	NP	NP	-99	-99	-99	-99	NP
4732	NP	NP	NP	-99	-99	-99	-99	NP
4733	NP	NP	NP	2.12	0.03	2.12	0.03	Pleistocene
4734	NP	NP	NP	-99	-99	-99	-99	NP
4735	NP	NP	NP	-99	-99	-99	-99	NP
4736	NP	NP	NP	-99	-99	-99	-99	NP
4737	NP	NP	NP	-99	-99	-99	-99	NP
4738	NP	NP	NP	-99	-99	-99	-99	NP
4739	NP	NP	NP	-99	-99	-99	-99	NP
4740	NP	NP	NP	-99	-99	-99	-99	NP
4741	NP	NP	NP	-99	-99	-99	-99	NP
4742	NP	NP	NP	-99	-99	-99	-99	NP
4743	NP	NP	NP	-99	-99	-99	-99	NP
4744	NP	NP	NP	-99	-99	-99	-99	NP
4745	NP	NP	NP	-99	-99	-99	-99	NP
4746	NP	NP	NP	-99	-99	-99	-99	NP
4747	NP	NP	NP	-99	-99	-99	-99	NP
4748	NP	NP	NP	2.38	0.06	2.38	0.06	Pleistocene
4749	NP	NP	NP	-99	-99	-99	-99	NP
4750	NP	NP	NP	-99	-99	-99	-99	NP
4751	NP	NP	NP	-99	-99	-99	-99	NP
4752	NP	NP	NP	-99	-99	-99	-99	NP
4753	NP	NP	NP	-99	-99	-99	-99	NP
4754	NP	NP	NP	-99	-99	-99	-99	NP
4755	NP	NP	NP	-99	-99	-99	-99	NP
4756	NP	NP	NP	-99	-99	-99	-99	NP
4757	NP	NP	NP	-99	-99	-99	-99	NP
4758	NP	NP	NP	-99	-99	-99	-99	NP
4759	NP	NP	NP	-99	-99	-99	-99	NP
4760	NP	NP	NP	-99	-99	-99	-99	NP
4761	NP	NP	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4762	NP	NP	NP	-99	-99	-99	-99	NP
4763	NP	NP	NP	2.09	0.03	2.09	0.03	Pleistocene
4764	NP	NP	NP	2.08	0.03	2.08	0.03	Pleistocene
4765	NP	NP	NP	-99	-99	-99	-99	NP
4766	NP	NP	NP	-99	-99	-99	-99	NP
4767	NP	NP	NP	-99	-99	-99	-99	NP
4768	NP	NP	NP	-99	-99	-99	-99	NP
4769	NP	NP	NP	-99	-99	-99	-99	NP
4770	NP	NP	NP	-99	-99	-99	-99	NP
4771	NP	NP	NP	-99	-99	-99	-99	NP
4772	NP	NP	NP	-99	-99	-99	-99	NP
4773	NP	NP	NP	-99	-99	-99	-99	NP
4774	NP	NP	NP	-99	-99	-99	-99	NP
4775	NP	NP	NP	-99	-99	-99	-99	NP
4776	NP	NP	NP	-99	-99	-99	-99	NP
4777	NP	NP	NP	-99	-99	-99	-99	NP
4778	NP	NP	NP	-99	-99	-99	-99	NP
4779	NP	NP	NP	-99	-99	-99	-99	NP
4780	NP	NP	NP	-99	-99	-99	-99	NP
4781	NP	NP	NP	2.07	0.03	2.07	0.03	Pleistocene
4782	NP	NP	NP	2.06	0.03	2.06	0.03	Pleistocene
4783	NP	NP	NP	-99	-99	-99	-99	NP
4784	NP	NP	NP	-99	-99	-99	-99	NP
4785	NP	NP	NP	-99	-99	-99	-99	NP
4786	NP	NP	NP	-99	-99	-99	-99	NP
4787	NP	NP	NP	-99	-99	-99	-99	NP
4788	NP	NP	NP	-99	-99	-99	-99	NP
4789	Rhyolite	Rhyolitic	NP	20.5	0.7	20.5	0.7	Miocene
4790	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4791	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4792	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4793	NP	NP		3.3	0	3.3	-99	Pliocene
4794	Aplite	Rhyolitic		60.4	0	60.4	-99	Paleocene
4795	Ignimbrite	Ignimbrite	3340	6	0	6	-99	Miocene
4796	NP	NP		72.4	0	72.4	-99	Upper Cretaceous
4797	NP	NP		71	0	71	-99	Upper Cretaceous
4798	NP	NP		17.9	0	17.9	-99	Miocene
4799	NP	NP		71.4	0	71.4	-99	Upper Cretaceous
4800	NP	NP		71.6	0	71.6	-99	Upper Cretaceous
4801	NP	NP		4.8	0	4.8	-99	Pliocene
4802	NP	NP		0.9	0	0.9	-99	Pleistocene
4803	Rhyolite	Rhyolitic		3.4	0	3.4	-99	Pliocene
4804	NP	NP	Holocene	25.6	0	25.6	-99	Oligocene
4805	NP	NP		65	0	65	-99	Paleocene
4806	NP	NP		28	0	28	-99	Oligocene
4807	NP	NP		75	0	75	-99	Upper Cretaceous
4808	NP	NP		9	0	9	-99	Miocene
4809	NP	NP		8.3	0	8.3	-99	Miocene
4810	NP	NP		8.5	0	8.5	-99	Miocene
4811	NP	NP		1.98	0	1.98	-99	Pleistocene
4812	NP	NP		17.3	0	17.3	-99	Miocene
4813	NP	NP		12.3	0	12.3	-99	Miocene
4814	NP	NP		12.2	0	12.2	-99	Miocene
4815	NP	NP		12	0	12	-99	Miocene
4816	NP	NP		21.5	0	21.5	-99	Miocene
4817	NP	NP		25.8	0	25.8	-99	Oligocene
4818	NP	NP		20.8	0	20.8	-99	Miocene
4819	NP	NP		22.9	0	22.9	-99	Miocene
4820	NP	NP		21.6	0	21.6	-99	Miocene
4821	NP	NP		21.7	0	21.7	-99	Miocene
4822	NP	NP		15.1	0	15.1	-99	Miocene
4823	NP	NP		19.6	0	19.6	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4824	NP	NP	NP	27.1	0	27.1	-99	Oligocene
4825	NP	NP	NP	26.9	0	26.9	-99	Oligocene
4826	Rhyolite	Rhyolitic	NP	10.1	0.3	10.1	0.3	Miocene
4827	NP	NP	NP	30.5	0	30.5	-99	Oligocene
4828	Rhyolite	Rhyolitic	NP	6.2	0	6.2	-99	Miocene
4829	Rhyolite	Rhyolitic	NP	5.4	0	5.4	-99	Miocene
4830	NP	NP	NP	7	0	7	-99	Miocene
4831	NP	NP	NP	6.7	0	6.7	-99	Miocene
4832	NP	NP	NP	6.3	0	6.3	-99	Miocene
4833	NP	NP	NP	9.3	0	9.3	-99	Miocene
4834	NP	NP	NP	6	0	6	-99	Miocene
4835	NP	NP	NP	6.2	0	6.2	-99	Miocene
4836	NP	NP	NP	9.7	0	9.7	-99	Miocene
4837	NP	NP	NP	12	0	12	-99	Miocene
4838	NP	NP	NP	6.7	0	6.7	-99	Miocene
4839	NP	NP	NP	4.9	0	4.9	-99	Pliocene
4840	Rhyolite	Rhyolitic	NP	6	0.6	6	0.6	Miocene
4841	Rhyolite	Rhyolitic	NP	7.6	0.2	7.6	0.2	Miocene
4842	Rhyolite	Rhyolitic	NP	7	0.3	7	0.3	Miocene
4843	Rhyolite	Rhyolitic	NP	7	0.7	7	0.7	Miocene
4844	Rhyolite	Rhyolitic	NP	6.7	0.3	6.7	0.3	Miocene
4845	Rhyolite	Rhyolitic	NP	9.3	0.3	9.3	0.3	Miocene
4846	NP	NP	NP	7.93	0	7.93	-99	Miocene
4847	NP	NP	NP	8.04	0	8.04	-99	Miocene
4848	NP	NP	NP	8.85	0	8.85	-99	Miocene
4849	NP	NP	NP	9.63	0	9.63	-99	Miocene
4850	NP	NP	NP	30.98	0	30.98	-99	Oligocene
4851	Rhyolite	Rhyolitic	NP	8.4	0	8.4	-99	Miocene
4852	Rhyolite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4853	Rhyolite	Rhyolitic	NP	8.4	0	8.4	-99	Miocene
4854	Rhyolite	Rhyolitic	NP	8.4	0	8.4	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4855	Rhyolite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4856	Rhyolite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4857	Rhyolite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4858	Rhyolite	Rhyolitic	NP	8.4	0	8.4	-99	Miocene
4859	Rhyolite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4860	Latite	Andesitic	NP	6.4	0	6.4	-99	Miocene
4861	Rhyolite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4862	Latite	Andesitic	NP	6.4	0	6.4	-99	Miocene
4863	Latite	Andesitic	NP	6.4	0	6.4	-99	Miocene
4864	Rhyolite	Rhyolitic	NP	2.23	0.3	2.23	0.3	Pleistocene
4865	NP	NP	NP	1.9	0	1.9	-99	Pleistocene
4866	Rhyolite	Rhyolitic	NP	2.34	0	2.34	-99	Pleistocene
4867	Rhyolite	Rhyolitic	NP	2.76	0	2.76	-99	Pliocene
4868	NP	NP	NP	7.65	0	7.65	-99	Miocene
4869	NP	NP	NP	13.9	0	13.9	-99	Miocene
4870	Rhyolite	Rhyolitic	NP	21.4	0	21.4	-99	Miocene
4871	NP	NP	NP	40.9	0	40.9	-99	Eocene
4872	NP	NP	NP	21.6	0	21.6	-99	Miocene
4873	Rhyolite	Rhyolitic	NP	36.7	0	36.7	-99	Eocene
4874	NP	NP	NP	18.9	0	18.9	-99	Miocene
4875	Rhyolite	Rhyolitic	NP	19.1	0	19.1	-99	Miocene
4876	NP	NP	NP	24.5	0	24.5	-99	Oligocene
4877	NP	NP	NP	16.5	0	16.5	-99	Miocene
4878	NP	NP	NP	10.7	0	10.7	-99	Miocene
4879	NP	NP	NP	13.5	0	13.5	-99	Miocene
4880	NP	NP	NP	16.4	0	16.4	-99	Miocene
4881	NP	NP	NP	7.46	0	7.46	-99	Miocene
4882	NP	NP	NP	7.02	0	7.02	-99	Miocene
4883	Rhyolite	Rhyolitic	NP	18.9	0.4	18.9	0.4	Miocene
4884	Rhyolite	Rhyolitic	NP	24.5	0.8	24.5	0.8	Oligocene
4885	NP	NP	NP	25.5	1	25.5	1	Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4886	Rhyolite	Rhyolitic	NP	2.5	0	2.5	-99	Pleistocene
4887	Rhyolite	Rhyolitic	NP	13.9	0	13.9	-99	Miocene
4888	NP	NP	NP	57.4	0	57.4	-99	Paleocene
4889	Rhyolite	Rhyolitic	NP	-99	-99	-99	-99	NP
4890	NP	NP	NP	4.94	0	4.94	-99	Pliocene
4891	NP	NP	NP	4.77	0	4.77	-99	Pliocene
4892	NP	NP	NP	1.64	0	1.64	-99	Pleistocene
4893	NP	NP	NP	4.83	0	4.83	-99	Pliocene
4894	NP	NP	NP	4.77	0	4.77	-99	Pliocene
4895	NP	NP	NP	4.88	0	4.88	-99	Pliocene
4896	NP	NP	NP	1.77	0	1.77	-99	Pleistocene
4897	NP	NP	NP	1.57	0	1.57	-99	Pleistocene
4898	NP	NP	NP	1.59	0	1.59	-99	Pleistocene
4899	NP	NP	NP	4.8	0	4.8	-99	Pliocene
4900	NP	NP	NP	4.97	0	4.97	-99	Pliocene
4901	NP	NP	NP	-99	-99	-99	-99	NP
4902	NP	NP	NP	-99	-99	-99	-99	NP
4903	NP	NP	NP	-99	-99	-99	-99	NP
4904	NP	NP	NP	-99	-99	-99	-99	NP
4905	NP	NP	NP	-99	-99	-99	-99	NP
4906	NP	NP	NP	-99	-99	-99	-99	NP
4907	NP	NP	NP	-99	-99	-99	-99	NP
4908	NP	NP	NP	-99	-99	-99	-99	NP
4909	NP	NP	NP	-99	-99	-99	-99	NP
4910	NP	NP	NP	-99	-99	-99	-99	NP
4911	NP	NP	NP	-99	-99	-99	-99	NP
4912	NP	NP	NP	5.15	0	5.15	-99	Pliocene
4913	NP	NP	NP	4.9	0	4.9	-99	Pliocene
4914	NP	NP	NP	4.7	0	4.7	-99	Pliocene
4915	Macusanite	Rhyolitic	NP	17.9	0	17.9	-99	Miocene
4916	Macusanite	Rhyolitic	NP	10.5	0	10.5	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4917	Macusanite	Rhyolitic	NP	6.8	0	6.8	-99	Miocene
4918	Macusanite	Rhyolitic	NP	16.7	0	16.7	-99	Miocene
4919	Macusanite	Rhyolitic	NP	7.18	0	7.18	-99	Miocene
4920	Macusanite	Rhyolitic	NP	7.6	0	7.6	-99	Miocene
4921	NP	NP	NP	23.8	0.5	23.8	0.5	Oligocene
4922	Rhyolite	Rhyolitic	NP	23.1	1.1	23.1	1.1	Oligocene
4923	Rhyolite	Rhyolitic	NP	25.5	2.5	25.5	2.5	Oligocene
4924	Rhyolite	Rhyolitic	NP	9.6	0.5	9.6	0.5	Miocene
4925	Rhyolite	Rhyolitic	NP	15.7	1.1	15.7	1.1	Miocene
4926	Rhyolite	Rhyolitic	NP	19.1	0.3	19.1	0.3	Miocene
4927	Rhyolite	Rhyolitic	NP	14.2	0.2	14.2	0.2	Miocene
4928	Rhyolite	Rhyolitic	NP	18.9	0.3	18.9	0.3	Miocene
4929	Rhyolite	Rhyolitic	NP	5	0.3	5	0.3	Pliocene
4930	Rhyolite	Rhyolitic	NP	4.9	0.3	4.9	0.3	Pliocene
4931	Rhyolite	Rhyolitic	NP	5	0.2	5	0.2	Pliocene
4932	NP	NP	NP	24.19	0	24.19	-99	Oligocene
4933	NP	NP	NP	16.11	0	16.11	-99	Miocene
4934	NP	NP	NP	43.43	0	43.43	-99	Eocene
4935	NP	NP	NP	9.01	0	9.01	-99	Miocene
4936	NP	NP	NP	44.46	0	44.46	-99	Eocene
4937	Rhyolite	Rhyolitic	NP	13.5	0	13.5	-99	Miocene
4938	Rhyolite	Rhyolitic	NP	13.5	0	13.5	-99	Miocene
4939	Rhyolite	Rhyolitic	NP	20.1	0	20.1	-99	Miocene
4940	Rhyolite	Rhyolitic	NP	20.1	0	20.1	-99	Miocene
4941	Rhyolite	Rhyolitic	NP	29.2	0.82	29.2	0.82	Oligocene
4942	Rhyolite	Rhyolitic	NP	17.54	0	17.54	-99	Miocene
4943	Rhyolite	Rhyolitic	NP	13.3	0.16	13.3	0.16	Miocene
4944	Rhyolite	Rhyolitic	NP	10.8	0.36	10.8	0.36	Miocene
4945	Rhyolite	Rhyolitic	NP	18.35	0.32	18.35	0.32	Miocene
4946	Rhyolite	Rhyolitic	NP	17.13	0.12	17.13	0.12	Miocene
4947	Rhyolite	Rhyolitic	NP	18.26	0.14	18.26	0.14	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4948	Rhyolite	Rhyolitic	NP	18.39	0.16	18.39	0.16	Miocene
4949	NP	NP	NP	2.51	0.08	2.51	0.08	Pleistocene
4950	NP	NP	NP	3.96	0.08	3.96	0.08	Pliocene
4951	NP	NP	NP	8.35	0.03	8.35	0.03	Miocene
4952	NP	NP	NP	3.56	0.07	3.56	0.07	Pliocene
4953	NP	NP	NP	3.51	0.01	3.51	0.01	Pliocene
4954	NP	NP	NP	4	0.1	4	0.1	Pliocene
4955	NP	NP	NP	3.48	0.03	3.48	0.03	Pliocene
4956	NP	NP	NP	8.34	0.07	8.34	0.07	Miocene
4957	NP	NP	NP	9.35	0.03	9.35	0.03	Miocene
4958	NP	NP	NP	4.05	0.11	4.05	0.11	Pliocene
4959	NP	NP	NP	5.82	0.08	5.82	0.08	Miocene
4960	NP	NP	NP	8.23	0.35	8.23	0.35	Miocene
4961	NP	NP	NP	9.45	0.03	9.45	0.03	Miocene
4962	NP	NP	NP	8.3	0.04	8.3	0.04	Miocene
4963	NP	NP	NP	3.56	0.02	3.56	0.02	Pliocene
4964	NP	NP	NP	1.7	0.02	1.7	0.02	Pleistocene
4965	NP	NP	NP	5.77	0.04	5.77	0.04	Miocene
4966	NP	NP	NP	3.46	0.02	3.46	0.02	Pliocene
4967	NP	NP	NP	3.89	0.07	3.89	0.07	Pliocene
4968	NP	NP	NP	3.63	0.04	3.63	0.04	Pliocene
4969	NP	NP	NP	5.8	0	5.8	-99	Miocene
4970	NP	NP	NP	3.86	0.05	3.86	0.05	Pliocene
4971	NP	NP	NP	8.42	0.04	8.42	0.04	Miocene
4972	NP	NP	NP	5.84	0.02	5.84	0.02	Miocene
4973	NP	NP	NP	5.52	0.06	5.52	0.06	Miocene
4974	NP	NP	NP	4.09	0.04	4.09	0.04	Pliocene
4975	NP	NP	NP	0.75	0.06	0.75	0.06	Pleistocene
4976	NP	NP	NP	8.37	0.04	8.37	0.04	Miocene
4977	NP	NP	NP	0.7	0.01	0.7	0.01	Pleistocene
4978	NP	NP	NP	0.76	0.06	0.76	0.06	Pleistocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
4979	NP	NP	NP	10.18	0.15	10.18	0.15	Miocene
4980	NP	NP	NP	6.52	0.19	6.52	0.19	Miocene
4981	NP	NP	NP	6.75	0.02	6.75	0.02	Miocene
4982	NP	NP	NP	6.78	0.03	6.78	0.03	Miocene
4983	NP	NP	NP	6.98	0.04	6.98	0.04	Miocene
4984	NP	NP	NP	8.42	0.05	8.42	0.05	Miocene
4985	NP	NP	NP	6.33	0.12	6.33	0.12	Miocene
4986	NP	NP	NP	8.42	0.06	8.42	0.06	Miocene
4987	NP	NP	NP	1.95	0.03	1.95	0.03	Pleistocene
4988	NP	NP	NP	2.05	0.05	2.05	0.05	Pleistocene
4989	NP	NP	NP	10.33	0.64	10.33	0.64	Miocene
4990	NP	NP	NP	5.59	0.19	5.59	0.19	Miocene
4991	NP	NP	NP	6.86	0.03	6.86	0.03	Miocene
4992	NP	NP	NP	6.75	0.02	6.75	0.02	Miocene
4993	NP	NP	NP	10.71	0.14	10.71	0.14	Miocene
4994	NP	NP	NP	6.67	0.07	6.67	0.07	Miocene
4995	NP	NP	NP	2.97	0.02	2.97	0.02	Pliocene
4996	NP	NP	NP	2.88	0.01	2.88	0.01	Pliocene
4997	NP	NP	NP	8.22	0.11	8.22	0.11	Miocene
4998	NP	NP	NP	5.71	0.05	5.71	0.05	Miocene
4999	NP	NP	NP	5.65	0.01	5.65	0.01	Miocene
5000	NP	NP	NP	2.91	0.03	2.91	0.03	Pliocene
5001	NP	NP	NP	8.4	0.05	8.4	0.05	Miocene
5002	NP	NP	NP	5.45	0.02	5.45	0.02	Miocene
5003	NP	NP	NP	5.51	0.03	5.51	0.03	Miocene
5004	NP	NP	NP	5.7	0.03	5.7	0.03	Miocene
5005	NP	NP	NP	8.46	0.04	8.46	0.04	Miocene
5006	NP	NP	NP	2.96	0.02	2.96	0.02	Pliocene
5007	NP	NP	NP	2.88	0.01	2.88	0.01	Pliocene
5008	NP	NP	NP	2.93	0.01	2.93	0.01	Pliocene
5009	NP	NP	NP	2.89	0.01	2.89	0.01	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5010	NP	NP	NP	5.23	0.02	5.23	0.02	Pliocene
5011	NP	NP	NP	5.63	0.04	5.63	0.04	Miocene
5012	NP	NP	NP	5.24	0.02	5.24	0.02	Pliocene
5013	NP	NP	NP	2.91	0.02	2.91	0.02	Pliocene
5014	NP	NP	NP	5.54	0.03	5.54	0.03	Miocene
5015	Rhyolite	Rhyolitic	NP	11.4	0	11.4	-99	Miocene
5016	Rhyolite	Rhyolitic	NP	24	0	24	-99	Oligocene
5017	Rhyolite	Rhyolitic	NP	24.13	0	24.13	-99	Oligocene
5018	Rhyodacite	Rhyolitic	NP	24.59	0	24.59	-99	Oligocene
5019	NP	NP	NP	24.4	0	24.4	-99	Oligocene
5020	Rhyolite	Rhyolitic	NP	23.89	0	23.89	-99	Oligocene
5021	Rhyolite	Rhyolitic	NP	16.81	0	16.81	-99	Miocene
5022	Rhyolite	Rhyolitic	NP	16.31	0	16.31	-99	Miocene
5023	NP	NP	NP	23.84	0.17	23.84	0.17	Oligocene
5024	NP	NP	NP	1.87	0	1.87	-99	Pleistocene
5025	NP	NP	NP	4.95	0	4.95	-99	Pliocene
5026	NP	NP	NP	16.26	0	16.26	-99	Miocene
5027	NP	NP	NP	14.2	0	14.2	-99	Miocene
5028	NP	NP	NP	16.12	0	16.12	-99	Miocene
5029	NP	NP	NP	14.11	0	14.11	-99	Miocene
5030	NP	NP	NP	23.8	0	23.8	-99	Oligocene
5031	NP	NP	NP	2.06	0	2.06	-99	Pleistocene
5032	NP	NP	NP	14.29	0	14.29	-99	Miocene
5033	NP	NP	NP	2.01	0	2.01	-99	Pleistocene
5034	NP	NP	NP	2.01	0	2.01	-99	Pleistocene
5035	NP	NP	NP	-99	-99	-99	-99	NP
5036	NP	NP	NP	-99	-99	-99	-99	NP
5037	NP	NP	NP	-99	-99	-99	-99	NP
5038	NP	NP	NP	-99	-99	-99	-99	NP
5039	NP	NP	NP	-99	-99	-99	-99	NP
5040	NP	NP	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5041	NP	NP	NP	-99	-99	-99	-99	NP
5042	NP	NP	NP	-99	-99	-99	-99	NP
5043	NP	NP	NP	-99	-99	-99	-99	NP
5044	NP	NP	NP	-99	-99	-99	-99	NP
5045	NP	NP	NP	-99	-99	-99	-99	NP
5046	NP	NP	NP	-99	-99	-99	-99	NP
5047	NP	NP	NP	-99	-99	-99	-99	NP
5048	NP	NP	NP	-99	-99	-99	-99	NP
5049	NP	NP	NP	-99	-99	-99	-99	NP
5050	NP	NP	NP	-99	-99	-99	-99	NP
5051	NP	NP	NP	-99	-99	-99	-99	NP
5052	NP	NP	NP	-99	-99	-99	-99	NP
5053	NP	NP	NP	-99	-99	-99	-99	NP
5054	NP	NP	NP	-99	-99	-99	-99	NP
5055	NP	NP	NP	-99	-99	-99	-99	NP
5056	NP	NP	NP	-99	-99	-99	-99	NP
5057	NP	NP	NP	-99	-99	-99	-99	NP
5058	NP	NP	NP	-99	-99	-99	-99	NP
5059	NP	NP	NP	-99	-99	-99	-99	NP
5060	NP	NP	NP	-99	-99	-99	-99	NP
5061	NP	NP	NP	-99	-99	-99	-99	NP
5062	NP	NP	NP	-99	-99	-99	-99	NP
5063	NP	NP	NP	-99	-99	-99	-99	NP
5064	NP	NP	NP	-99	-99	-99	-99	NP
5065	NP	NP	NP	-99	-99	-99	-99	NP
5066	NP	NP	NP	-99	-99	-99	-99	NP
5067	NP	NP	NP	-99	-99	-99	-99	NP
5068	NP	NP	NP	-99	-99	-99	-99	NP
5069	NP	NP	NP	-99	-99	-99	-99	NP
5070	NP	NP	NP	-99	-99	-99	-99	NP
5071	NP	NP	NP	-99	-99	-99	-99	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5072	NP	NP	NP	-99	-99	-99	-99	NP
5073	NP	NP	NP	-99	-99	-99	-99	NP
5074	NP	NP	NP	-99	-99	-99	-99	NP
5075	NP	NP	NP	-99	-99	-99	-99	NP
5076	NP	NP	NP	-99	-99	-99	-99	NP
5077	NP	NP	NP	-99	-99	-99	-99	NP
5078	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5079	NP	NP	NP	4.5	0	4.5	-99	Pliocene
5080	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5081	NP	NP	NP	3.5	0	3.5	-99	Pliocene
5082	NP	NP	NP	3.5	0	3.5	-99	Pliocene
5083	NP	NP	NP	4.1	0	4.1	-99	Pliocene
5084	NP	NP	NP	4.5	0	4.5	-99	Pliocene
5085	NP	NP	NP	4.1	0	4.1	-99	Pliocene
5086	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5087	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5088	NP	NP	NP	6.3	0	6.3	-99	Miocene
5089	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5090	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5091	NP	NP	NP	16	0	16	-99	Miocene
5092	NP	NP	NP	16	0	16	-99	Miocene
5093	NP	NP	NP	16	0	16	-99	Miocene
5094	NP	NP	NP	16	0	16	-99	Miocene
5095	NP	NP	NP	16	0	16	-99	Miocene
5096	NP	NP	NP	16	0	16	-99	Miocene
5097	NP	NP	NP	16	0	16	-99	Miocene
5098	NP	NP	NP	16	0	16	-99	Miocene
5099	NP	NP	NP	16	0	16	-99	Miocene
5100	NP	NP	NP	16	0	16	-99	Miocene
5101	NP	NP	NP	16	0	16	-99	Miocene
5102	NP	NP	NP	16	0	16	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5103	NP	NP	NP	16	0	16	-99	Miocene
5104	NP	NP	NP	6.1	0	6.1	-99	Miocene
5105	NP	NP	NP	6.1	0	6.1	-99	Miocene
5106	NP	NP	NP	6.1	0	6.1	-99	Miocene
5107	NP	NP	NP	6.1	0	6.1	-99	Miocene
5108	NP	NP	NP	6.1	0	6.1	-99	Miocene
5109	NP	NP	NP	6.1	0	6.1	-99	Miocene
5110	NP	NP	NP	6.1	0	6.1	-99	Miocene
5111	NP	NP	NP	6.1	0	6.1	-99	Miocene
5112	NP	NP	NP	6.1	0	6.1	-99	Miocene
5113	NP	NP	NP	6.1	0	6.1	-99	Miocene
5114	NP	NP	NP	6.1	0	6.1	-99	Miocene
5115	NP	NP	NP	6.1	0	6.1	-99	Miocene
5116	NP	NP	NP	6.1	0	6.1	-99	Miocene
5117	NP	NP	NP	6.1	0	6.1	-99	Miocene
5118	NP	NP	NP	6.1	0	6.1	-99	Miocene
5119	NP	NP	NP	6.1	0	6.1	-99	Miocene
5120	NP	NP	NP	3	0	3	-99	Pliocene
5121	NP	NP	NP	6.3	0	6.3	-99	Miocene
5122	NP	NP	NP	6.3	0	6.3	-99	Miocene
5123	NP	NP	NP	6.3	0	6.3	-99	Miocene
5124	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5125	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5126	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5127	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5128	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5129	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5130	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5131	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5132	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5133	NP	NP	NP	0.2	0	0.2	-99	Pleistocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5134	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5135	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5136	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5137	NP	NP	NP	6.3	0	6.3	-99	Miocene
5138	NP	NP	NP	9.2	0	9.2	-99	Miocene
5139	NP	NP	NP	9.2	0	9.2	-99	Miocene
5140	NP	NP	NP	3	0	3	-99	Pliocene
5141	NP	NP	NP	3	0	3	-99	Pliocene
5142	NP	NP	NP	10.7	0	10.7	-99	Miocene
5143	NP	NP	NP	10.7	0	10.7	-99	Miocene
5144	NP	NP	NP	10.7	0	10.7	-99	Miocene
5145	NP	NP	NP	10.7	0	10.7	-99	Miocene
5146	NP	NP	NP	5.9	0	5.9	-99	Miocene
5147	NP	NP	NP	5.9	0	5.9	-99	Miocene
5148	NP	NP	NP	5.9	0	5.9	-99	Miocene
5149	NP	NP	NP	13.3	0	13.3	-99	Miocene
5150	NP	NP	NP	13.3	0	13.3	-99	Miocene
5151	NP	NP	NP	3	0	3	-99	Pliocene
5152	NP	NP	NP	10.7	0	10.7	-99	Miocene
5153	NP	NP	NP	10.7	0	10.7	-99	Miocene
5154	NP	NP	NP	10.7	0	10.7	-99	Miocene
5155	NP	NP	NP	10.7	0	10.7	-99	Miocene
5156	NP	NP	NP	10.7	0	10.7	-99	Miocene
5157	NP	NP	NP	10.7	0	10.7	-99	Miocene
5158	NP	NP	NP	10.7	0	10.7	-99	Miocene
5159	NP	NP	NP	10.7	0	10.7	-99	Miocene
5160	NP	NP	NP	10.7	0	10.7	-99	Miocene
5161	NP	NP	NP	10.7	0	10.7	-99	Miocene
5162	NP	NP	NP	10.7	0	10.7	-99	Miocene
5163	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5164	NP	NP	NP	5.1	0	5.1	-99	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5165	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5166	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5167	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5168	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5169	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5170	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5171	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5172	NP	NP	NP	7.8	0	7.8	-99	Miocene
5173	NP	NP	NP	7.8	0	7.8	-99	Miocene
5174	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5175	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5176	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5177	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5178	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5179	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5180	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5181	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5182	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5183	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5184	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5185	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5186	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5187	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5188	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5189	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5190	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5191	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5192	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5193	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5194	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5195	NP	NP	NP	5.1	0	5.1	-99	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5196	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5197	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5198	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5199	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5200	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5201	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5202	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5203	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5204	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5205	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5206	NP	NP	NP	11	0	11	-99	Miocene
5207	NP	NP	NP	11	0	11	-99	Miocene
5208	NP	NP	NP	11	0	11	-99	Miocene
5209	NP	NP	NP	11	0	11	-99	Miocene
5210	NP	NP	NP	11	0	11	-99	Miocene
5211	NP	NP	NP	11	0	11	-99	Miocene
5212	NP	NP	NP	11	0	11	-99	Miocene
5213	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5214	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5215	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5216	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5217	NP	NP	NP	5.1	0	5.1	-99	Pliocene
5218	NP	NP	NP	5	0	5	-99	Pliocene
5219	NP	NP	NP	9.8	0	9.8	-99	Miocene
5220	NP	NP	NP	9.8	0	9.8	-99	Miocene
5221	NP	NP	NP	9.8	0	9.8	-99	Miocene
5222	NP	NP	NP	9.8	0	9.8	-99	Miocene
5223	NP	NP	NP	9.8	0	9.8	-99	Miocene
5224	NP	NP	NP	9.8	0	9.8	-99	Miocene
5225	NP	NP	NP	17	0	17	-99	Miocene
5226	NP	NP	NP	17	0	17	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5227	NP	NP	NP	17	0	17	-99	Miocene
5228	NP	NP	NP	9.8	0.3	9.8	0.3	Miocene
5229	NP	NP	NP	8.4	0	8.4	-99	Miocene
5230	NP	NP	NP	8.4	0	8.4	-99	Miocene
5231	NP	NP	NP	8.4	0	8.4	-99	Miocene
5232	NP	NP	NP	9.7	0	9.7	-99	Miocene
5233	NP	NP	NP	9.7	0	9.7	-99	Miocene
5234	NP	NP	NP	9.7	0	9.7	-99	Miocene
5235	NP	NP	NP	9.7	0	9.7	-99	Miocene
5236	NP	NP	NP	9.7	0	9.7	-99	Miocene
5237	NP	NP	NP	9.7	0	9.7	-99	Miocene
5238	NP	NP	NP	17.5	0	17.5	-99	Miocene
5239	NP	NP	NP	11.7	0	11.7	-99	Miocene
5240	NP	NP	NP	11.7	0	11.7	-99	Miocene
5241	NP	NP	NP	11.7	0	11.7	-99	Miocene
5242	NP	NP	NP	11.7	0	11.7	-99	Miocene
5243	Dacite	Dacitic	NP	13	0	13	-99	Miocene
5244	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5245	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5246	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5247	NP	NP	NP	18.6	0	18.6	-99	Miocene
5248	NP	NP	NP	18.6	0	18.6	-99	Miocene
5249	NP	NP	NP	18.6	0	18.6	-99	Miocene
5250	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5251	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5252	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5253	NP	NP	NP	25.9	0	25.9	-99	Oligocene
5254	NP	NP	NP	24	0	24	-99	Oligocene
5255	NP	NP	NP	24	0	24	-99	Oligocene
5256	NP	NP	NP	24	0	24	-99	Oligocene
5257	NP	NP	NP	24	0	24	-99	Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5258	NP	NP	NP	24	0	24	-99	Oligocene
5259	NP	NP	NP	24	0	24	-99	Oligocene
5260	NP	NP	NP	24	0	24	-99	Oligocene
5261	NP	NP	NP	24	0	24	-99	Oligocene
5262	NP	NP	NP	3	0	3	-99	Pliocene
5263	NP	NP	NP	3	0	3	-99	Pliocene
5264	NP	NP	NP	3	0	3	-99	Pliocene
5265	NP	NP	NP	3	0	3	-99	Pliocene
5266	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5267	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5268	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5269	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5270	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5271	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5272	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5273	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5274	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5275	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5276	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5277	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5278	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5279	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5280	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5281	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5282	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5283	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5284	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5285	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5286	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5287	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5288	NP	NP	NP	3.6	0	3.6	-99	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5289	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5290	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5291	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5292	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5293	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5294	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5295	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5296	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5297	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5298	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5299	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5300	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5301	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5302	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5303	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5304	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5305	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5306	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5307	NP	NP	NP	3.6	0	3.6	-99	Pliocene
5308	Rhyolite	Rhyolitic	NP	5.1	0.2	5.1	0.2	Pliocene
5309	Rhyolite	Rhyolitic	NP	6.1	0.2	6.1	0.2	Miocene
5310	Rhyolite	Rhyolitic	NP	5.1	0	5.1	-99	Pliocene
5311	Rhyolite	Rhyolitic	NP	10.7	0.3	10.7	0.3	Miocene
5312	Rhyolite	Rhyolitic	NP	5.9	0.2	5.9	0.2	Miocene
5313	Rhyolite	Rhyolitic	NP	5.9	0.2	5.9	0.2	Miocene
5314	Rhyolite	Rhyolitic	NP	3.6	0.1	3.6	0.1	Pliocene
5315	Rhyolite	Rhyolitic	NP	5.1	0.4	5.1	0.4	Pliocene
5316	Rhyolite	Rhyolitic	NP	5.1	0.2	5.1	0.2	Pliocene
5317	Rhyolite	Rhyolitic	NP	5.1	0.4	5.1	0.4	Pliocene
5318	Rhyolite	Rhyolitic	NP	9.8	0.3	9.8	0.3	Miocene
5319	Rhyolite	Rhyolitic	NP	9.8	0.5	9.8	0.5	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5320	Rhyolite	Rhyolitic	NP	9	0.1	9	0.1	Miocene
5321	Rhyolite	Rhyolitic	NP	2	0	2	-99	Pleistocene
5322	Rhyolite	Rhyolitic	NP	25.9	1	25.9	1	Oligocene
5323	Rhyolite	Rhyolitic	NP	25.9	1	25.9	1	Oligocene
5324	Rhyolite	Rhyolitic	NP	18.6	0.5	18.6	0.5	Miocene
5325	Rhyolite	Rhyolitic	NP	11	0	11	-99	Miocene
5326	Rhyolite	Rhyolitic	NP	0.4	0.1	0.4	0.1	Pleistocene
5327	Rhyolite	Rhyolitic	NP	5.9	0.2	5.9	0.2	Miocene
5328	Dacite	Dacitic	NP	10.3	0.1	10.3	0.1	Miocene
5329	Rhyolite	Rhyolitic	NP	8.7	0.3	8.7	0.3	Miocene
5330	NP	NP	NP	14.2	0	14.2	-99	Miocene
5331	NP	NP	NP	14.8	0	14.8	-99	Miocene
5332	NP	NP	NP	14.1	0	14.1	-99	Miocene
5333	NP	NP	NP	20.6	0	20.6	-99	Miocene
5334	NP	NP	NP	21	0.6	21	0.6	Miocene
5335	NP	NP	NP	7.1	0	7.1	-99	Miocene
5336	NP	NP	NP	10.8	0	10.8	-99	Miocene
5337	NP	NP	NP	11.4	0	11.4	-99	Miocene
5338	NP	NP	NP	20.2	0	20.2	-99	Miocene
5339	NP	NP	NP	20.1	0	20.1	-99	Miocene
5340	NP	NP	NP	19.4	0	19.4	-99	Miocene
5341	NP	NP	NP	19.4	0	19.4	-99	Miocene
5342	NP	NP	NP	19.9	0	19.9	-99	Miocene
5343	NP	NP	NP	19.6	0	19.6	-99	Miocene
5344	NP	NP	NP	7.6	0	7.6	-99	Miocene
5345	NP	NP	NP	11.1	0	11.1	-99	Miocene
5346	NP	NP	NP	6.3	0	6.3	-99	Miocene
5347	NP	NP	NP	12.7	0.4	12.7	0.4	Miocene
5348	NP	NP	NP	6.3	0	6.3	-99	Miocene
5349	NP	NP	NP	19.9	0	19.9	-99	Miocene
5350	NP	NP	NP	13.12	0	13.12	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5351	NP	NP	NP	2.02	0	2.02	-99	Pleistocene
5352	NP	NP	NP	1.76	0	1.76	-99	Pleistocene
5353	NP	NP	NP	2.04	0	2.04	-99	Pleistocene
5354	NP	NP	NP	14.2	0	14.2	-99	Miocene
5355	NP	NP	NP	10.2	0	10.2	-99	Miocene
5356	NP	NP	NP	8.9	0.6	8.9	0.6	Miocene
5357	NP	NP	NP	23.3	0.8	23.3	0.8	Oligocene
5358	NP	NP	NP	10.2	0.3	10.2	0.3	Miocene
5359	NP	NP	NP	21.6	0.7	21.6	0.7	Miocene
5360	NP	NP	NP	18.4	0	18.4	-99	Miocene
5361	NP	NP	NP	13.1	0.7	13.1	0.7	Miocene
5362	NP	NP	NP	25.3	0	25.3	-99	Oligocene
5363	NP	NP	NP	9.5	0.5	9.5	0.5	Miocene
5364	NP	NP	NP	22.8	0.7	22.8	0.7	Miocene
5365	NP	NP	NP	12.5	0	12.5	-99	Miocene
5366	NP	NP	NP	17.6	0.6	17.6	0.6	Miocene
5367	NP	NP	NP	13.1	0	13.1	-99	Miocene
5368	Rhyolite	Rhyolitic	NP	6.5	0.3	6.5	0.3	Miocene
5369	Rhyolite	Rhyolitic	NP	22.8	0.7	22.8	0.7	Miocene
5370	NP	NP	NP	0.36	0	0.36	-99	Pleistocene
5371	NP	NP	NP	3.05	0	3.05	-99	Pliocene
5372	NP	NP	NP	8.9	0	8.9	-99	Miocene
5373	NP	NP	NP	1.9	0	1.9	-99	Pleistocene
5374	NP	NP	NP	2.5	0	2.5	-99	Pleistocene
5375	NP	NP	NP	18.7	0	18.7	-99	Miocene
5376	NP	NP	NP	19.09	0	19.09	-99	Miocene
5377	NP	NP	NP	16.69	0	16.69	-99	Miocene
5378	Rhyolite	Rhyolitic	NP	30.53	0	30.53	-99	Oligocene
5379	Rhyolite	Rhyolitic	NP	14.67	0	14.67	-99	Miocene
5380	Dacite	Dacitic	NP	20.85	0	20.85	-99	Miocene
5381	Rhyodacite	Rhyolitic	NP	26.8	0	26.8	-99	Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5382	NP	NP	NP	16.55	0	16.55	-99	Miocene
5383	Rhyolite	Rhyolitic	NP	16.69	0.17	16.69	0.17	Miocene
5384	Rhyolite	Rhyolitic	NP	19.09	0.12	19.09	0.12	Miocene
5385	Rhyolite	Rhyolitic	NP	30.53	1.28	30.53	1.28	Oligocene
5386	Rhyolite	Rhyolitic	NP	14.67	0.66	14.67	0.66	Miocene
5387	Rhyolite	Rhyolitic	NP	26.8	0.28	26.8	0.28	Oligocene
5388	Rhyolite	Rhyolitic	NP	21.53	0.68	21.53	0.68	Miocene
5389	Rhyolite	Rhyolitic	NP	16.55	0.6	16.55	0.6	Miocene
5390	Rhyolite	Rhyolitic	NP	17.39	0.91	17.39	0.91	Miocene
5391	NP	NP	NP	6.2	0	6.2	-99	Miocene
5392	NP	NP	NP	14.5	0	14.5	-99	Miocene
5393	NP	NP	NP	58.4	0	58.4	-99	Paleocene
5394	NP	NP	NP	2.85	0	2.85	-99	Pliocene
5395	NP	NP	NP	20.42	0	20.42	-99	Miocene
5396	NP	NP	NP	19.69	0	19.69	-99	Miocene
5397	Rhyolite	Rhyolitic	NP	7.65	0	7.65	-99	Miocene
5398	Rhyolite	Rhyolitic	NP	18.68	0	18.68	-99	Miocene
5399	NP	NP	NP	9.05	0	9.05	-99	Miocene
5400	NP	NP	NP	22	0	22	-99	Miocene
5401	Andesite	Andesitic	NP	21.85	0	21.85	-99	Miocene
5402	NP	NP	NP	8	0	8	-99	Miocene
5403	Rhyolite	Rhyolitic	NP	5.38	0	5.38	-99	Miocene
5404	Rhyolite	Rhyolitic	NP	6.81	0	6.81	-99	Miocene
5405	Rhyolite	Rhyolitic	NP	10.55	0.01	10.55	0.01	Miocene
5406	Rhyolite	Rhyolitic	NP	53.6	0	53.6	-99	Eocene
5407	Rhyolite	Rhyolitic	NP	53	0	53	-99	Eocene
5408	Rhyolite	Rhyolitic	NP	55	0	55	-99	Eocene
5409	Andesite	Andesitic	NP	0	0	36.75	-99	Eocene
5410	Andesite	Andesitic	NP	0	0	0.001	-99	Quaternary
5411	Andesite	Andesitic	NP	0	0	0.001	-99	Quaternary
5412	NP	NP	NP	0.2	0	0.2	-99	Pleistocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5413	Andesite	Andesitic	NP		0	0	0.001	-99 Quaternary
5414	Andesite	Andesitic	NP		0	0	0.001	-99 Quaternary
5415	Andesite	Andesitic	NP		0	0	0.001	-99 Quaternary
5416	Andesite	Andesitic	NP		0	0	0.001	-99 Quaternary
5417	Andesite	Andesitic	NP		0	0	0.001	-99 Quaternary
5418	NP	NP	NP		8.3	0	8.3	-99 Miocene
5419	NP	NP	NP		3.6	0	3.6	-99 Pliocene
5420	NP	NP	NP		3.2	0	3.2	-99 Pliocene
5421	NP	NP	NP		3.2	0	3.2	-99 Pliocene
5422	NP	NP	NP		1.7	0	1.7	-99 Pleistocene
5423	Andesite	Andesitic		2016	0	0	0.001	-99 Quaternary
5424	Andesite	Andesitic		2016	0	0	0.001	-99 Quaternary
5425	Andesite	Andesitic		2016	0	0	0.001	-99 Quaternary
5426	NP	NP	NP		9.4	0	9.4	-99 Miocene
5427	NP	NP	NP		8.9	0	8.9	-99 Miocene
5428	NP	NP	NP		8.9	0	8.9	-99 Miocene
5429	NP	NP	NP		8.5	0	8.5	-99 Miocene
5430	NP	NP	NP		8.4	0	8.4	-99 Miocene
5431	NP	NP	NP		8.2	0	8.2	-99 Miocene
5432	NP	NP	NP		7.8	0	7.8	-99 Miocene
5433	NP	NP	NP		7.5	0	7.5	-99 Miocene
5434	NP	NP	NP		7	0	7	-99 Miocene
5435	NP	NP	NP		7	0	7	-99 Miocene
5436	NP	NP	NP		5.9	0	5.9	-99 Miocene
5437	NP	NP	NP		5.4	0	5.4	-99 Miocene
5438	NP	NP	NP		3.8	0	3.8	-99 Pliocene
5439	Andesite	Andesitic	NP		4.84	0.07	4.84	0.07 Pliocene
5440	Andesite	Andesitic	NP		0	0	5.25	-99 Miocene
5441	Andesite	Andesitic	NP		25	0	25	-99 Oligocene
5442	Andesite	Andesitic	NP		25.5	1	25.5	1 Oligocene
5443	NP	NP	NP		16.8	0	16.8	-99 Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5444	NP	NP	NP	16.8	0	16.8	-99	Miocene
5445	NP	NP	NP	17.2	0	17.2	-99	Miocene
5446	NP	NP	NP	20	0	20	-99	Miocene
5447	NP	NP	NP	5.4	0	5.4	-99	Miocene
5448	NP	NP	NP	5.5	0	5.5	-99	Miocene
5449	NP	NP	NP	6	0	6	-99	Miocene
5450	NP	NP	NP	6.7	0	6.7	-99	Miocene
5451	NP	NP	NP	7.5	0	7.5	-99	Miocene
5452	NP	NP	NP	8	0	8	-99	Miocene
5453	NP	NP	NP	9.1	0	9.1	-99	Miocene
5454	NP	NP	NP	9.7	0	9.7	-99	Miocene
5455	NP	NP	NP	12.9	0	12.9	-99	Miocene
5456	NP	NP	NP	11.8	0	11.8	-99	Miocene
5457	NP	NP	NP	9.8	0	9.8	-99	Miocene
5458	NP	NP	NP	9.2	0	9.2	-99	Miocene
5459	Andesite	Andesitic	NP	0	0	1.58	-99	Pliocene
5460	Andesite	Andesitic	NP	0	0	1.58	-99	Pliocene
5461	Andesite	Andesitic	NP	0	0	1.58	-99	Pliocene
5462	NP	NP	NP	0.4	0	0.4	-99	Pleistocene
5463	NP	NP	NP	0.3	0	0.3	-99	Pleistocene
5464	Dacite	Dacitic	NP	0.32	0.25	0.32	0.25	Pleistocene
5465	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5466	NP	NP	NP	9.3	0	9.3	-99	Miocene
5467	NP	NP	NP	8.5	0	8.5	-99	Miocene
5468	Dacite	Dacitic	NP	0.2	0.1	0.2	0.1	Pleistocene
5469	NP	NP	NP	0.7	0	0.7	-99	Pleistocene
5470	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5471	Dacite	Dacitic	NP	19.4	0.8	19.4	0.8	Miocene
5472	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5473	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5474	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5475	Dacite	Dacitic	NP	18.74	0.19	18.74	0.19	Miocene
5476	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5477	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5478	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5479	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5480	Dacite	Dacitic	NP	18.6	0.5	18.6	0.5	Miocene
5481	Dacite	Dacitic	NP	0	0	1.58	-99	Pliocene
5482	Dacite	Dacitic	NP	10	0	10	-99	Miocene
5483	Dacite	Dacitic	NP	0	0	1.58	-99	Pliocene
5484	Dacite	Dacitic	NP	0	0	1.58	-99	Pliocene
5485	Dacite	Dacitic	NP	0	0	5.25	-99	Miocene
5486	Dacite	Dacitic	NP	25	0	25	-99	Oligocene
5487	Dacite	Dacitic	NP	4.84	0.07	4.84	0.07	Pliocene
5488	Dacite	Dacitic	NP	0	0	1.58	-99	Pliocene
5489	NP	NP	NP	17.1	0	17.1	-99	Miocene
5490	Rhyolite	Rhyolitic	NP	0	0	36.75	-99	Eocene
5491	Rhyolite	Rhyolitic	NP	0	0	36.75	-99	Eocene
5492	Rhyolite	Rhyolitic	NP	0	0	36.75	-99	Eocene
5493	Rhyolite	Rhyolitic	NP	0	0	0.001	-99	Quaternary
5494	Rhyolite	Rhyolitic	NP	12.82	1.08	12.82	1.08	Miocene
5495	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5496	Rhyolite	Rhyolitic	NP	20.5	0.7	20.5	0.7	Miocene
5497	Rhyolite	Rhyolitic	NP	17.25	0.1	17.25	0.1	Miocene
5498	Rhyolite	Rhyolitic	NP	28.4	0	28.4	-99	Oligocene
5499	Rhyolite	Rhyolitic	NP	18.64	0.13	18.64	0.13	Miocene
5500	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5501	Rhyolite	Rhyolitic	NP	18.23	0.17	18.23	0.17	Miocene
5502	Rhyolite	Rhyolitic	NP	18.23	0.17	18.23	0.17	Miocene
5503	Rhyolite	Rhyolitic	NP	18.9	0.5	18.9	0.5	Miocene
5504	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5505	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5506	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5507	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5508	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5509	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5510	Rhyolite	Rhyolitic	NP	11.49	0.35	11.49	0.35	Miocene
5511	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5512	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5513	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5514	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5515	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5516	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5517	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5518	Rhyolite	Rhyolitic	NP	13.39	0.09	13.39	0.09	Miocene
5519	Rhyolite	Rhyolitic	NP	14.8	0.15	14.8	0.15	Miocene
5520	Rhyolite	Rhyolitic	NP	14.23	0.07	14.23	0.07	Miocene
5521	Rhyolite	Rhyolitic	NP	16.25	0.1	16.25	0.1	Miocene
5522	Rhyolite	Rhyolitic	NP	14.25	0.08	14.25	0.08	Miocene
5523	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5524	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5525	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5526	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5527	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5528	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5529	Rhyolite	Rhyolitic	NP	13.21	0.53	13.21	0.53	Miocene
5530	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5531	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5532	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5533	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5534	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5535	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5536	Rhyolite	Rhyolitic	NP		0	0	1.58	-99 Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5537	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5538	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5539	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5540	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5541	Rhyolite	Rhyolitic	NP		0	0	5.25	-99 Miocene
5542	Rhyolite	Rhyolitic	NP	19.94	0.12	19.94	0.12	Miocene
5543	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5544	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5545	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5546	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5547	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5548	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5549	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5550	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5551	Rhyolite	Rhyolitic	NP	21.83	0	21.83	-99	Miocene
5552	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5553	Rhyolite	Rhyolitic	NP	3.16	0.04	3.16	0.04	Pliocene
5554	Rhyolite	Rhyolitic	NP	3.76	0.14	3.76	0.14	Pliocene
5555	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5556	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5557	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5558	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5559	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5560	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5561	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5562	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5563	Rhyolite	Rhyolitic	NP	9.4	0.83	9.4	0.83	Miocene
5564	Rhyolite	Rhyolitic	NP	9.02	0.11	9.02	0.11	Miocene
5565	Rhyolite	Rhyolitic	NP	9.15	0.31	9.15	0.31	Miocene
5566	Rhyolite	Rhyolitic	NP	8.97	0.06	8.97	0.06	Miocene
5567	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5568	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5569	Rhyolite	Rhyolitic	NP	8.2	0.5	8.2	0.5	Miocene
5570	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5571	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5572	Rhyolite	Rhyolitic	NP	3.64	0	3.64	-99	Pliocene
5573	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5574	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5575	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5576	Rhyolite	Rhyolitic	NP	4.88	0.22	4.88	0.22	Pliocene
5577	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5578	Rhyolite	Rhyolitic	NP	4.87	0.02	4.87	0.02	Pliocene
5579	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5580	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5581	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5582	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5583	Rhyolite	Rhyolitic	NP	4.77	0.09	4.77	0.09	Pliocene
5584	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5585	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5586	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5587	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5588	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5589	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5590	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5591	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5592	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5593	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5594	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5595	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5596	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5597	Rhyolite	Rhyolitic	NP	1.41	0.26	1.41	0.26	Pleistocene
5598	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5599	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5600	Rhyolite	Rhyolitic	NP	29.8	0.06	29.8	0.06	Oligocene
5601	Rhyolite	Rhyolitic	NP	0	0	24.15	-99	Oligocene
5602	Rhyolite	Rhyolitic	NP	22.16	0.34	22.16	0.34	Miocene
5603	Rhyolite	Rhyolitic	NP	22.16	0.34	22.16	0.34	Miocene
5604	Rhyolite	Rhyolitic	NP	24.43	0.17	24.43	0.17	Oligocene
5605	Rhyolite	Rhyolitic	NP	0	0	24.15	-99	Oligocene
5606	Rhyolite	Rhyolitic	NP	0	0	58.8	-99	Paleocene
5607	Rhyolite	Rhyolitic	NP	0	0	58.8	-99	Paleocene
5608	Rhyolite	Rhyolitic	NP	0	0	58.8	-99	Paleocene
5609	Rhyolite	Rhyolitic	NP	0	0	58.8	-99	Paleocene
5610	Rhyolite	Rhyolitic	NP	0	0	58.8	-99	Paleocene
5611	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Tertiary
5612	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5613	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5614	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5615	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5616	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5617	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5618	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5619	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5620	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5621	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5622	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5623	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5624	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5625	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5626	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5627	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5628	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5629	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5630	Rhyolite	Rhyolitic	NP	2.05	0.29	2.05	0.29	Pleistocene
5631	Rhyolite	Rhyolitic	NP	1.96	0.08	1.96	0.08	Pleistocene
5632	Rhyolite	Rhyolitic	NP	2.09	0.06	2.09	0.06	Pleistocene
5633	Rhyolite	Rhyolitic	NP	1.95	0.16	1.95	0.16	Pleistocene
5634	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5635	Rhyolite	Rhyolitic	NP	2.2	0.15	2.2	0.15	Pleistocene
5636	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5637	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5638	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5639	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5640	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5641	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5642	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5643	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5644	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5645	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5646	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5647	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5648	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5649	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5650	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5651	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5652	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5653	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5654	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5655	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5656	Rhyolite	Rhyolitic	NP	1.81	0.11	1.81	0.11	Pleistocene
5657	Rhyolite	Rhyolitic	NP	2.42	0.12	2.42	0.12	Pleistocene
5658	Rhyolite	Rhyolitic	NP	1.93	0.04	1.93	0.04	Pleistocene
5659	Rhyolite	Rhyolitic	NP	1.67	0.04	1.67	0.04	Pleistocene
5660	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5661	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5662	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5663	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5664	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5665	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5666	Rhyolite	Rhyolitic	NP	2.35	0.95	2.35	0.95	Pleistocene
5667	Rhyolite	Rhyolitic	NP	1.36	0.27	1.36	0.27	Pleistocene
5668	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5669	Rhyolite	Rhyolitic	NP	1.56	0.32	1.56	0.32	Pleistocene
5670	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5671	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5672	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5673	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5674	Trachyandesite	Andesitic	NP	0	0	5.25	-99	Miocene
5675	NP	NP	NP	20.2	0	20.2	-99	Miocene
5676	NP	NP	NP	20.6	0	20.6	-99	Miocene
5677	NP	NP	NP	20.6	0	20.6	-99	Miocene
5678	NP	NP	NP	22.1	0	22.1	-99	Miocene
5679	NP	NP	NP	24.8	0	24.8	-99	Oligocene
5680	NP	NP	NP	17.3	0	17.3	-99	Miocene
5681	NP	NP	NP	21.7	0	21.7	-99	Miocene
5682	NP	NP	NP	21.8	0	21.8	-99	Miocene
5683	NP	NP	NP	14.2	0	14.2	-99	Miocene
5684	NP	NP	NP	14.3	0	14.3	-99	Miocene
5685	NP	NP	NP	19.4	0	19.4	-99	Miocene
5686	NP	NP	NP	19.6	0	19.6	-99	Miocene
5687	NP	NP	NP	22	0	22	-99	Miocene
5688	NP	NP	NP	22.2	0	22.2	-99	Miocene
5689	NP	NP	NP	42	0	42	-99	Eocene
5690	NP	NP	NP	18.7	0	18.7	-99	Miocene
5691	NP	NP	NP	20.5	0	20.5	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5692	NP	NP	NP	22.1	0	22.1	-99	Miocene
5693	NP	NP	NP	23.3	0	23.3	-99	Oligocene
5694	NP	NP	NP	4.9	0	4.9	-99	Pliocene
5695	NP	NP	NP	5	0	5	-99	Pliocene
5696	NP	NP	NP	5	0	5	-99	Pliocene
5697	NP	NP	NP	10.1	0	10.1	-99	Miocene
5698	NP	NP	NP	13.6	0	13.6	-99	Miocene
5699	NP	NP	NP	23.1	0	23.1	-99	Oligocene
5700	NP	NP	NP	25.5	0	25.5	-99	Oligocene
5701	NP	NP	NP	148.7	0	148.7	-99	Upper Jurassic
5702	NP	NP	NP	10.2	0	10.2	-99	Miocene
5703	NP	NP	NP	14.2	0	14.2	-99	Miocene
5704	NP	NP	NP	26.9	0	26.9	-99	Oligocene
5705	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5706	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5707	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5708	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5709	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5710	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5711	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5712	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5713	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5714	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5715	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5716	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5717	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5718	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5719	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5720	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5721	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5722	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5723	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5724	Dacite	Dacitic	NP	0	0	0.001	-99	Quaternary
5725	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5726	Dacite	Dacitic	NP	0	0	1.58	-99	Pliocene
5727	Dacite	Dacitic	NP	0	0	1.58	-99	Pliocene
5728	Macusanite	Rhyolitic	NP	24.81	1.35	24.81	1.35	Oligocene
5729	Macusanite	Rhyolitic	NP	24.57	0.22	24.57	0.22	Oligocene
5730	Macusanite	Rhyolitic	NP	23.73	0.31	23.73	0.31	Oligocene
5731	Macusanite	Rhyolitic	NP	23.56	0.82	23.56	0.82	Oligocene
5732	Macusanite	Rhyolitic	NP	0	0	24.15	-99	Oligocene
5733	Macusanite	Rhyolitic	NP	21.65	0.76	21.65	0.76	Miocene
5734	Macusanite	Rhyolitic	NP	0	0	24.15	-99	Oligocene
5735	NP	NP	NP	4.2	0	4.2	-99	Pliocene
5736	NP	NP	NP	3.9	0.9	3.9	0.9	Pliocene
5737	NP	NP	NP	8	0	8	-99	Miocene
5738	NP	NP	NP	0.2	0	0.2	-99	Pleistocene
5739	NP	NP	NP	10.8	0	10.8	-99	Miocene
5740	NP	NP	NP	11.29	0.16	11.29	0.16	Miocene
5741	Rhyolite	Rhyolitic	NP	2.7	0	2.7	-99	Pliocene
5742	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5743	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5744	NP	NP	NP	0	0	5.25	-99	Miocene
5745	NP	NP	NP	0	0	5.25	-99	Miocene
5746	NP	NP	NP	0	0	5.25	-99	Miocene
5747	Rhyolite	Rhyolitic	NP	19.72	0.9	19.72	0.9	Miocene
5748	Rhyolite	Rhyolitic	NP	2.71	0.25	2.71	0.25	Pliocene
5749	Dacite	Dacitic	NP	1.27	0.04	1.27	0.04	Pleistocene
5750	Rhyolite	Rhyolitic	NP	2.73	0.11	2.73	0.11	Pliocene
5751	Vitrophyre	Rhyolitic	NP	19.94	0.12	19.94	0.12	Miocene
5752	Rhyodacite	Rhyolitic	NP	18.81	0.11	18.81	0.11	Miocene
5753	Rhyolite	Rhyolitic	NP	24.8	2.1	24.8	2.1	Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5754	Rhyolite	Rhyolitic	NP	24.17	0.13	24.17	0.13	Oligocene
5755	Rhyolite	Rhyolitic	NP	24.23	0.13	24.23	0.13	Oligocene
5756	Rhyolite	Rhyolitic	NP	19.44	0.1	19.44	0.1	Miocene
5757	Rhyolite	Rhyolitic	NP	11.55	0.35	11.55	0.35	Miocene
5758	Rhyodacite	Rhyolitic	NP	0	0	0.001	-99	Quaternary
5759	Rhyolite	Rhyolitic	NP	2.67	0.25	2.67	0.25	Pliocene
5760	Rhyolite	Rhyolitic	NP	2.01	0.32	2.01	0.32	Pleistocene
5761	Rhyolite	Rhyolitic	NP	0.47	0	0.47	-99	Holocene
5762	Dacite	Dacitic	NP	5.38	0.21	5.38	0.21	Miocene
5763	Dacite	Dacitic	NP	6.04	0.27	6.04	0.27	Miocene
5764	Rhyolite	Rhyolitic	NP	0.09	0	0.09	-99	Holocene
5765	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5766	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5767	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5768	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5769	Rhyolite	Rhyolitic	NP	0	0	1.58	-99	Pliocene
5770	NP	NP	NP	0	0	5.25	-99	Miocene
5771	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5772	Rhyolite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5773	NP	NP	NP	0	0	5.25	-99	Miocene
5774	NP	NP	NP	0	0	5.25	-99	Miocene
5775	NP	NP	NP	0	0	5.25	-99	Miocene
5776	Rhyolite	Rhyolitic	NP	2.6	0.16	2.6	0.16	Pliocene
5777	Dacite	Dacitic	NP	5.86	0.22	5.86	0.22	Miocene
5778	Rhyodacite	Rhyolitic	NP	0	0	5.25	-99	Miocene
5779	NP	NP	11000	0	0	0.011	-99	Miocene-Pleistocene
5780	NP	NP	11000	0	0	0.011	-99	Miocene-Pleistocene
5781	Rhyolite	Rhyolitic	NP	336.87	0.18	336.87	0.18	Mississippian
5782	Rhyolite	Rhyolitic	NP	336.87	0.18	336.87	0.18	Mississippian
5783	NP	NP	NP	334.3	1.8	334.3	1.8	Mississippian
5784	Aplite	Rhyolitic	NP	322.1	2.8	322.1	2.8	Pennsylvanian

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5785	Aplite	Rhyolitic	NP	325.4	1.4	325.4	1.4	Mississippian
5786	NP	NP	NP	0	0	0.001	-99	Holocene
5787	Dacite	Dacitic	NP	0.97	0.04	0.97	0.04	Pleistocene
5788	Rhyolite	Rhyolitic	NP	1.46	0	1.46	-99	Pleistocene
5789	Rhyolite	Rhyolitic	NP	1.6	0.1	1.6	0.1	Pleistocene
5790	Rhyolite	Rhyolitic	NP	1.7	0.2	1.7	0.2	Pleistocene
5791	Rhyolite	Rhyolitic	NP	1.7	0.2	1.7	0.2	Pleistocene
5792	Rhyolite	Rhyolitic	NP	1.8	0.2	1.8	0.2	Pleistocene
5793	Rhyolite	Rhyolitic	NP	1.8	0.5	1.8	0.5	Pleistocene
5794	Rhyolite	Rhyolitic	NP	1.8	0.2	1.8	0.2	Pleistocene
5795	Rhyolite	Rhyolitic	NP	1.8	0.5	1.8	0.5	Pleistocene
5796	Dacite	Dacitic	NP	2.2	0.15	2.2	0.15	Pleistocene
5797	Rhyolite	Rhyolitic	NP	2.34	0.2	2.34	0.2	Pleistocene
5798	Rhyolite	Rhyolitic	NP	2.7	0.1	2.7	0.1	Pliocene
5799	Rhyolite	Rhyolitic	NP	2.7	0.1	2.7	0.1	Pliocene
5800	Rhyolite	Rhyolitic	NP	2.76	0.1	2.76	0.1	Pliocene
5801	Rhyolite	Rhyolitic	NP	2.8	0.07	2.8	0.07	Pliocene
5802	Rhyolite	Rhyolitic	NP	2.8	0.4	2.8	0.4	Pliocene
5803	Rhyolite	Rhyolitic	NP	2.9	0.1	2.9	0.1	Pliocene
5804	Rhyolite	Rhyolitic	NP	3.3	0.3	3.3	0.3	Pliocene
5805	Aplite	Rhyolitic	NP	3.6	0.3	3.6	0.3	Pliocene
5806	NP	NP	NP	3.9	0	3.9	-99	Pliocene
5807	NP	NP	NP	4.3	0.16	4.3	0.16	Pliocene
5808	Rhyolite	Rhyolitic	NP	4.3	0.16	4.3	0.16	Pliocene
5809	NP	NP	NP	4.4	0.1	4.4	0.1	Pliocene
5810	Rhyolite	Rhyolitic	NP	4.4	0.1	4.4	0.1	Pliocene
5811	Rhyolite	Rhyolitic	NP	4.45	0.3	4.45	0.3	Pliocene
5812	NP	NP	NP	4.7	0	4.7	-99	Pliocene
5813	Rhyolite	Rhyolitic	NP	4.72	0.02	4.72	0.02	Pliocene
5814	NP	NP	NP	4.94	0.2	4.94	0.2	Pliocene
5815	Rhyolite	Rhyolitic	NP	5.1	0.2	5.1	0.2	Pliocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5816	Dacite	Dacitic	NP	5.2	0.3	5.2	0.3	Pliocene
5817	NP	NP	NP	5.4	0.1	5.4	0.1	Miocene
5818	Rhyolite	Rhyolitic	NP	5.4	0	5.4	-99	Miocene
5819	Dacite	Dacitic	NP	5.5	0.2	5.5	0.2	Miocene
5820	Rhyolite	Rhyolitic	NP	5.7	0.3	5.7	0.3	Miocene
5821	Rhyolite	Rhyolitic	NP	5.76	0.24	5.76	0.24	Miocene
5822	Rhyolite	Rhyolitic	NP	5.8	0.2	5.8	0.2	Miocene
5823	Dacite	Dacitic	NP	6	2	6	2	Miocene
5824	NP	NP	NP	6.1	0.2	6.1	0.2	Miocene
5825	Rhyolite	Rhyolitic	NP	6.1	0.1	6.1	0.1	Miocene
5826	Rhyolite	Rhyolitic	NP	6.1	0.1	6.1	0.1	Miocene
5827	NP	NP	NP	6.4	0.2	6.4	0.2	Miocene
5828	NP	NP	NP	6.4	0.2	6.4	0.2	Miocene
5829	NP	NP	NP	6.48	0.18	6.48	0.18	Miocene
5830	Tuffaceous limestone	Tuffaceous limestone	NP	6.85	0	6.85	-99	Miocene
5831	NP	NP	NP	6.88	0.26	6.88	0.26	Miocene
5832	Tuffaceous limestone	Tuffaceous limestone	NP	6.96	0	6.96	-99	Miocene
5833	Rhyolite	Rhyolitic	NP	7.15	0.03	7.15	0.03	Miocene
5834	Rhyolite	Rhyolitic	NP	7.15	0.05	7.15	0.05	Miocene
5835	NP	NP	NP	7.4	0.2	7.4	0.2	Miocene
5836	NP	NP	NP	7.5	0.2	7.5	0.2	Miocene
5837	Dacite	Dacitic	NP	7.6	0.7	7.6	0.7	Miocene
5838	NP	NP	NP	7.8	0.2	7.8	0.2	Miocene
5839	NP	NP	NP	8	1	8	1	Miocene
5840	NP	NP	NP	8	0	8	-99	Miocene
5841	Tuffaceous limestone	Tuffaceous limestone	NP	8.17	0	8.17	-99	Miocene
5842	NP	NP	NP	8.2	0.2	8.2	0.2	Miocene
5843	Rhyolite	Rhyolitic	NP	8.2	0	8.2	-99	Miocene
5844	NP	NP	NP	8.42	0.05	8.42	0.05	Miocene
5845	Rhyolite	Rhyolitic	NP	8.59	0.14	8.59	0.14	Miocene
5846	NP	NP	NP	8.7	1.6	8.7	1.6	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5847	NP	NP	NP	8.8	0	8.8	-99	Miocene
5848	Rhyolite	Rhyolitic	NP	9.1	0	9.1	-99	Miocene
5849	Tuffaceous limestone	Tuffaceous limestone	NP	9.2	0	9.2	-99	Miocene
5850	Tuffaceous limestone	Tuffaceous limestone	NP	9.38	0	9.38	-99	Miocene
5851	NP	NP	NP	9.38	0.47	9.38	0.47	Miocene
5852	Tuffaceous limestone	Tuffaceous limestone	NP	9.63	0	9.63	-99	Miocene
5853	NP	NP	NP	9.63	0.49	9.63	0.49	Miocene
5854	NP	NP	NP	10.1	0.2	10.1	0.2	Miocene
5855	NP	NP	NP	10.2	0.9	10.2	0.9	Miocene
5856	NP	NP	NP	10.2	0.6	10.2	0.6	Miocene
5857	NP	NP	NP	10.39	0.92	10.39	0.92	Miocene
5858	NP	NP	NP	10.43	0.28	10.43	0.28	Miocene
5859	NP	NP	NP	10.52	0.17	10.52	0.17	Miocene
5860	NP	NP	NP	11.2	1.3	11.2	1.3	Miocene
5861	NP	NP	NP	11.22	0.08	11.22	0.08	Miocene
5862	NP	NP	NP	11.23	0.08	11.23	0.08	Miocene
5863	NP	NP	NP	11.24	0.1	11.24	0.1	Miocene
5864	NP	NP	NP	11.25	0.07	11.25	0.07	Miocene
5865	NP	NP	NP	11.26	0.09	11.26	0.09	Miocene
5866	NP	NP	NP	11.27	0.07	11.27	0.07	Miocene
5867	NP	NP	NP	11.28	0.22	11.28	0.22	Miocene
5868	NP	NP	NP	11.29	0.15	11.29	0.15	Miocene
5869	NP	NP	NP	11.29	0.08	11.29	0.08	Miocene
5870	NP	NP	NP	11.3	0.08	11.3	0.08	Miocene
5871	NP	NP	NP	11.32	0.08	11.32	0.08	Miocene
5872	NP	NP	NP	11.4	0.6	11.4	0.6	Miocene
5873	NP	NP	NP	11.41	0.11	11.41	0.11	Miocene
5874	Dacite	Dacitic	NP	11.43	0.06	11.43	0.06	Miocene
5875	NP	NP	NP	11.49	0.09	11.49	0.09	Miocene
5876	NP	NP	NP	11.51	0.18	11.51	0.18	Miocene
5877	NP	NP	NP	11.53	0.13	11.53	0.13	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5878	NP	NP	NP	11.54	0.09	11.54	0.09	Miocene
5879	NP	NP	NP	11.56	0.13	11.56	0.13	Miocene
5880	NP	NP	NP	11.99	0.27	11.99	0.27	Miocene
5881	NP	NP	NP	12.05	0.11	12.05	0.11	Miocene
5882	NP	NP	NP	12.4	0.1	12.4	0.1	Miocene
5883	NP	NP	NP	12.63	0.05	12.63	0.05	Miocene
5884	NP	NP	NP	13.1	0.8	13.1	0.8	Miocene
5885	NP	NP	NP	13.55	2.7	13.55	2.7	Miocene
5886	NP	NP	NP	13.6	0.2	13.6	0.2	Miocene
5887	NP	NP	NP	13.76	0.17	13.76	0.17	Miocene
5888	NP	NP	NP	13.8	0.1	13.8	0.1	Miocene
5889	NP	NP	NP	14.16	0.03	14.16	0.03	Miocene
5890	Rhyolite	Rhyolitic	NP	14.4	0.1	14.4	0.1	Miocene
5891	Rhyolite	Rhyolitic	NP	14.6	0.1	14.6	0.1	Miocene
5892	Rhyolite	Rhyolitic	NP	14.6	0.1	14.6	0.1	Miocene
5893	NP	NP	NP	14.8	0.5	14.8	0.5	Miocene
5894	Rhyolite	Rhyolitic	NP	14.81	1.27	14.81	1.27	Miocene
5895	NP	NP	NP	15.15	0.06	15.15	0.06	Miocene
5896	Rhyolite	Rhyolitic	NP	15.21	0.23	15.21	0.23	Miocene
5897	NP	NP	NP	15.5	0.06	15.5	0.06	Miocene
5898	NP	NP	NP	15.51	0.05	15.51	0.05	Miocene
5899	NP	NP	NP	15.78	0.17	15.78	0.17	Miocene
5900	Dacite	Dacitic	NP	15.8	0.6	15.8	0.6	Miocene
5901	Rhyolite	Rhyolitic	NP	15.85	0.3	15.85	0.3	Miocene
5902	Dacite_Andesite	Dacitic	NP	15.96	0.17	15.96	0.17	Miocene
5903	NP	NP	NP	15.99	0.08	15.99	0.08	Miocene
5904	Rhyolite	Rhyolitic	NP	16.1	0.3	16.1	0.3	Miocene
5905	NP	NP	NP	16.1	0.7	16.1	0.7	Miocene
5906	Rhyolite	Rhyolitic	NP	16.2	0.4	16.2	0.4	Miocene
5907	NP	NP	NP	16.29	0.08	16.29	0.08	Miocene
5908	Rhyolite	Rhyolitic	NP	16.3	0.3	16.3	0.3	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5909	Rhyolite	Rhyolitic	NP	16.3	0.3	16.3	0.3	Miocene
5910	NP	NP	NP	16.3	1.3	16.3	1.3	Miocene
5911	Rhyolite	Rhyolitic	NP	16.4	0.5	16.4	0.5	Miocene
5912	NP	NP	NP	16.5	0.2	16.5	0.2	Miocene
5913	NP	NP	NP	16.53	0.74	16.53	0.74	Miocene
5914	NP	NP	NP	16.79	2.96	16.79	2.96	Miocene
5915	NP	NP	NP	16.88	0.61	16.88	0.61	Miocene
5916	NP	NP	NP	17.03	0.2	17.03	0.2	Miocene
5917	NP	NP	NP	17.1	0.1	17.1	0.1	Miocene
5918	Rhyolite	Rhyolitic	NP	17.11	0.1	17.11	0.1	Miocene
5919	Dacite_Andesite	Dacitic	NP	17.5	0.1	17.5	0.1	Miocene
5920	Dacite_Andesite	Dacitic	NP	17.57	0.1	17.57	0.1	Miocene
5921	Andesite	Andesitic	NP	17.6	0.1	17.6	0.1	Miocene
5922	NP	NP	NP	17.6	0.6	17.6	0.6	Miocene
5923	NP	NP	NP	17.93	0.26	17.93	0.26	Miocene
5924	NP	NP	NP	18	0.6	18	0.6	Miocene
5925	Dacite	Dacitic	NP	18	0.2	18	0.2	Miocene
5926	Dacite	Dacitic	NP	18.1	1.2	18.1	1.2	Miocene
5927	Rhyolite	Rhyolitic	NP	18.3	0.6	18.3	0.6	Miocene
5928	Rhyolite	Rhyolitic	NP	18.35	0.5	18.35	0.5	Miocene
5929	Dacite	Dacitic	NP	18.6	0.3	18.6	0.3	Miocene
5930	Rhyolite	Rhyolitic	NP	18.6	0.7	18.6	0.7	Miocene
5931	Rhyolite	Rhyolitic	NP	18.7	1.3	18.7	1.3	Miocene
5932	Rhyolite	Rhyolitic	NP	18.74	0.19	18.74	0.19	Miocene
5933	NP	NP	NP	19	0.5	19	0.5	Miocene
5934	Aplite	Rhyolitic	NP	19	0	19	-99	Miocene
5935	NP	NP	NP	19	0.23	19	0.23	Miocene
5936	Rhyolite	Rhyolitic	NP	19.2	0.8	19.2	0.8	Miocene
5937	Rhyolite	Rhyolitic	NP	19.4	0.8	19.4	0.8	Miocene
5938	NP	NP	NP	19.47	0.03	19.47	0.03	Miocene
5939	Rhyolite	Rhyolitic	NP	19.5	1.3	19.5	1.3	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5940	Rhyolite	Rhyolitic	NP	19.5	0.4	19.5	0.4	Miocene
5941	NP	NP	NP	19.5	0.5	19.5	0.5	Miocene
5942	Rhyolite	Rhyolitic	NP	19.72	0.11	19.72	0.11	Miocene
5943	Rhyolite	Rhyolitic	NP	20.04	0.27	20.04	0.27	Miocene
5944	Rhyolite	Rhyolitic	NP	20.08	0.14	20.08	0.14	Miocene
5945	Rhyolite	Rhyolitic	NP	20.3	0.8	20.3	0.8	Miocene
5946	Rhyolite	Rhyolitic	NP	20.5	0.6	20.5	0.6	Miocene
5947	NP	NP	NP	20.65	0.94	20.65	0.94	Miocene
5948	Rhyolite	Rhyolitic	NP	20.7	0.6	20.7	0.6	Miocene
5949	NP	NP	NP	21.21	0.9	21.21	0.9	Miocene
5950	NP	NP	NP	21.23	0.58	21.23	0.58	Miocene
5951	NP	NP	NP	21.37	2.78	21.37	2.78	Miocene
5952	NP	NP	NP	21.52	0.72	21.52	0.72	Miocene
5953	Rhyolite	Rhyolitic	NP	21.7	0.5	21.7	0.5	Miocene
5954	NP	NP	NP	21.78	0.11	21.78	0.11	Miocene
5955	Rhyolite	Rhyolitic	NP	22	1.2	22	1.2	Miocene
5956	Rhyolite	Rhyolitic	NP	22.1	0.6	22.1	0.6	Miocene
5957	NP	NP	NP	22.21	0.5	22.21	0.5	Miocene
5958	NP	NP	NP	22.7	0.8	22.7	0.8	Miocene
5959	Rhyolite	Rhyolitic	NP	22.72	0.15	22.72	0.15	Miocene
5960	NP	NP	NP	23.2	1.5	23.2	1.5	Oligocene
5961	Rhyolite	Rhyolitic	NP	23.3	0.7	23.3	0.7	Oligocene
5962	Rhyolite	Rhyolitic	NP	23.3	0.7	23.3	0.7	Oligocene
5963	Rhyolite	Rhyolitic	NP	23.77	0.48	23.77	0.48	Oligocene
5964	NP	NP	NP	23.92	0.49	23.92	0.49	Oligocene
5965	NP	NP	NP	25.35	0.3	25.35	0.3	Oligocene
5966	NP	NP	NP	25.52	0.09	25.52	0.09	Oligocene
5967	NP	NP	NP	25.53	1.3	25.53	1.3	Oligocene
5968	NP	NP	NP	28.12	0.63	28.12	0.63	Oligocene
5969	NP	NP	NP	29.28	2.07	29.28	2.07	Oligocene
5970	Aplite	Rhyolitic	NP	30	0	30	-99	Oligocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
5971	Rhyolite	Rhyolitic	NP	30.29	7.66	30.29	7.66	Oligocene
5972	NP	NP	NP	30.3	0.07	30.3	0.07	Oligocene
5973	NP	NP	NP	30.9	0.3	30.9	0.3	Oligocene
5974	NP	NP	NP	34.1	0.6	34.1	0.6	Eocene
5975	Dacite	Dacitic	NP	35.4	0.8	35.4	0.8	Eocene
5976	Dacite	Dacitic	NP	35.4	1.2	35.4	1.2	Eocene
5977	NP	NP	NP	35.7	0	35.7	-99	Eocene
5978	NP	NP	NP	36.18	7.45	36.18	7.45	Eocene
5979	NP	NP	NP	36.5	0	36.5	-99	Eocene
5980	Rhyolite	Rhyolitic	NP	36.64	0.03	36.64	0.03	Eocene
5981	NP	NP	NP	37.2	0	37.2	-99	Eocene
5982	NP	NP	NP	39.17	0.21	39.17	0.21	Eocene
5983	NP	NP	NP	39.35	0.21	39.35	0.21	Eocene
5984	NP	NP	NP	39.52	0.11	39.52	0.11	Eocene
5985	Rhyolite	Rhyolitic	NP	40.2	4	40.2	4	Eocene
5986	NP	NP	NP	40.6	2.5	40.6	2.5	Eocene
5987	Rhyolite	Rhyolitic	NP	41.3	0.5	41.3	0.5	Eocene
5988	NP	NP	NP	42.47	0.23	42.47	0.23	Eocene
5989	NP	NP	NP	46.02	0.65	46.02	0.65	Eocene
5990	Aplite	Rhyolitic	NP	53	3	53	3	Eocene
5991	NP	NP	NP	53.6	3.1	53.6	3.1	Eocene
5992	NP	NP	NP	56	3	56	3	Eocene
5993	NP	NP	NP	57.3	3.9	57.3	3.9	Paleocene
5994	NP	NP	NP	58.3	4.4	58.3	4.4	Paleocene
5995	Rhyolite	Rhyolitic	NP	60.62	0.44	60.62	0.44	Paleocene
5996	Rhyolite	Rhyolitic	NP	62.44	0.36	62.44	0.36	Paleocene
5997	NP	NP	NP	65	4	65	4	Paleocene
5998	NP	NP	NP	66	2.1	66	2.1	Paleocene
5999	NP	NP	NP	66.8	8.1	66.8	8.1	Upper Cretaceous
6000	NP	NP	NP	68.1	4.6	68.1	4.6	Upper Cretaceous
6001	Rhyolite	Rhyolitic	NP	91.1	1	91.1	1	Upper Cretaceous

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
6002	Rhyolite	Rhyolitic	NP	99.1	1.4	99.1	1.4	Upper Cretaceous
6003	Rhyolite	Rhyolitic	NP	99.3	0.3	99.3	0.3	Upper Cretaceous
6004	Rhyolite	Rhyolitic	NP	100.2	0.5	100.2	0.5	Upper Cretaceous
6005	Rhyolite	Rhyolitic	NP	104.4	1.9	104.4	1.9	Lower Cretaceous
6006	Rhyolite	Rhyolitic	NP	104.7	1.4	104.7	1.4	Lower Cretaceous
6007	NP	NP	NP	199.53	0.19	199.53	0.19	Lower Jurassic
6008	NP	NP	NP	201.58	0.17	201.58	0.17	Upper Triassic
6009	NP	NP	NP	226	10	226	10	Upper Triassic
6010	NP	NP	NP	466.8	8.1	466.8	8.1	Middle Ordovician
6011	Rhyolite	Rhyolitic	NP	542	0	542	-99	Neoproterozoic
6012	Rhyolite	Rhyolitic	NP	542	0	542	-99	Neoproterozoic
6013	NP	NP	NP	0	0	5.25	-99	Miocene
6014	NP	NP	NP	0	0	5.25	-99	Miocene
6015	NP	NP	NP	0	0	5.25	-99	Miocene
6016	NP	NP	NP	0	0	5.25	-99	Miocene
6017	NP	NP	NP	0	0	5.25	-99	Miocene
6018	NP	NP	NP	13.52	0.12	13.52	0.12	Miocene
6019	NP	NP	NP	0	0	5.25	-99	Miocene
6020	NP	NP	NP	0	0	5.25	-99	Miocene
6021	NP	NP	NP	0	0	5.25	-99	Miocene
6022	NP	NP	NP	0	0	5.25	-99	Miocene
6023	NP	NP	NP	0	0	5.25	-99	Miocene
6024	NP	NP	NP	0	0	5.25	-99	Miocene
6025	NP	NP	NP	0	0	5.25	-99	Miocene
6026	NP	NP	NP	0	0	5.25	-99	Miocene
6027	NP	NP	NP	0	0	5.25	-99	Miocene
6028	NP	NP	NP	0	0	5.25	-99	Miocene
6029	NP	NP	NP	12.9	0.3	12.9	0.3	Miocene
6030	NP	NP	NP	0	0	5.25	-99	Miocene
6031	NP	NP	NP	0	0	5.25	-99	Miocene
6032	NP	NP	NP	0	0	5.25	-99	Miocene

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
6033	NP	NP	NP	0	0	5.25	-99	Miocene
6034	NP	NP	NP	0	0	5.25	-99	Miocene
6035	NP	NP	NP	0	0	5.25	-99	Miocene
6036	NP	NP	NP	12.12	0.09	12.12	0.09	Miocene
6037	NP	NP	NP	0	0	5.25	-99	Miocene
6038	NP	NP	NP	0	0	5.25	-99	Miocene
6039	NP	NP	NP	0	0	5.25	-99	Miocene
6040	NP	NP	NP	12.11	0.11	12.11	0.11	Miocene
6041	NP	NP	NP	14.22	0.33	14.22	0.33	Miocene
6042	NP	NP	NP	14.75	0.4	14.75	0.4	Miocene
6043	NP	NP	NP	15.83	0.44	15.83	0.44	Miocene
6044	NP	NP	NP	-99	-99	-99	-99	NP
6045	NP	NP	NP	-99	-99	-99	-99	NP
6046	NP	NP	NP	-99	-99	-99	-99	NP
6047	NP	NP	NP	-99	-99	-99	-99	NP
6048	NP	NP	NP	-99	-99	-99	-99	NP
6049	Dacite	Dacitic	NP	-99	-99	5.25	-99	Miocene
6050	Dacite	Dacitic	NP	-99	-99	5.25	-99	Miocene
6051	Dacite	Dacitic	NP	5.23	0.29	5.23	0.29	Pliocene
6052	Dacite	Dacitic	NP	6.5	0.2	6.5	0.2	Miocene
6745	volc	Ignimbrite	NP	1.1	0.5	1.1	0.5	NP
6749	volc	Ignimbrite	NP	1.3	0.6	1.3	0.6	NP
6751	volc	Ignimbrite	NP	1.4	0.6	1.4	0.6	NP
6858	volc	Ignimbrite	NP	5.1	0.4	5.1	0.4	NP
6867	Plut	Rhyolitic	NP	5.4	1.6	5.4	1.6	NP
6879	volc	Ignimbrite	NP	5.8	0.4	5.8	0.4	NP
6942	volc	Ignimbrite	NP	7.6	0.8	7.6	0.8	NP
6967	volc	Ignimbrite	NP	8.4	0.3	8.4	0.3	NP
6988	volc	Ignimbrite	NP	9.5	0.3	9.5	0.3	NP
6996	Plut	Andesitic	NP	10	0.9	10	0.9	NP
7038	volc	Ignimbrite	NP	12.6	0.8	12.6	0.8	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7041	volc	Ignimbrite	NP	12.9	1.2	12.9	1.2	NP
7045	volc	Ignimbrite	NP	13.1	1.6	13.1	1.6	NP
7046	p	NP	NP	13.2	0.32	13.2	0.32	NP
7063	p	NP	NP	14	0.33	14	0.33	NP
7064	p	NP	NP	14.1	0.3	14.1	0.3	NP
7065	p	NP	NP	14.1	0.26	14.1	0.26	NP
7077	volc	Ignimbrite	NP	15	1.5	15	1.5	NP
7078	volc	Ignimbrite	NP	15	0.8	15	0.8	NP
7087	volc	Ignimbrite	NP	15.5	0.6	15.5	0.6	NP
7102	volc	Ignimbrite	NP	16	0.8	16	0.8	NP
7117	volc	Ignimbrite	NP	16.5	0.8	16.5	0.8	NP
7122	volc	Ignimbrite	NP	16.6	1	16.6	1	NP
7123	volc	Ignimbrite	NP	16.6	0.6	16.6	0.6	NP
7131	volc	Ignimbrite	NP	17.2	0.6	17.2	0.6	NP
7134	volc	Ignimbrite	NP	17.4	0.9	17.4	0.9	NP
7136	volc	Ignimbrite	NP	17.5	1.1	17.5	1.1	NP
7138	volc	Ignimbrite	NP	17.5	0.8	17.5	0.8	NP
7139	volc	Ignimbrite	NP	17.6	0.6	17.6	0.6	NP
7141	volc	Ignimbrite	NP	17.7	1.4	17.7	1.4	NP
7144	volc	Ignimbrite	NP	18	0.7	18	0.7	NP
7148	volc	Ignimbrite	NP	18.2	0.7	18.2	0.7	NP
7152	volc	Ignimbrite	NP	18.5	0.9	18.5	0.9	NP
7155	volc	Ignimbrite	NP	18.7	1.5	18.7	1.5	NP
7178	p	NP	NP	19.8	-99	19.8	-99	NP
7199	p	NP	NP	20.6	0.36	20.6	0.36	NP
7207	volc	Ignimbrite	NP	20.7	0.8	20.7	0.8	NP
7209	p	Andesitic	NP	20.8	-99	20.8	-99	NP
7210	p	NP	NP	20.8	-99	20.8	-99	NP
7220	p	Andesitic	NP	21.01	0.35	21.01	0.35	NP
7221	p	NP	NP	21.1	0.38	21.1	0.38	NP
7227	p	Andesitic	NP	21.2	0.34	21.2	0.34	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7228	p	Andesitic	NP	21.2	0.7	21.2	0.7	NP
7249	volc	Ignimbrite	NP	22.1	0.9	22.1	0.9	NP
7250	p	Andesitic	NP	22.26	1.55	22.26	1.55	NP
7259	volc	Ignimbrite	NP	23.2	1	23.2	1	NP
7275	Plut	Rhyolitic	NP	31.2	1.3	31.2	1.3	NP
7276	Plut	Rhyolitic	NP	31.4	0.2	31.4	0.2	NP
7277	Plut	Rhyolitic	NP	31.5	1.4	31.5	1.4	NP
7278	Plut	Rhyolitic	NP	31.7	0.4	31.7	0.4	NP
7280	Plut	Andesitic	NP	32.4	2.2	32.4	2.2	NP
7281	Plut	Rhyolitic	NP	32.6	0.9	32.6	0.9	NP
7284	Plut	Rhyolitic	NP	33.7	1.3	33.7	1.3	NP
7285	Plut	Rhyolitic	NP	33.8	1.3	33.8	1.3	NP
7288	Plut	Rhyolitic	NP	34.2	1.8	34.2	1.8	NP
7289	Plut	Rhyolitic	NP	34.2	4	34.2	4	NP
7291	Plut	Rhyolitic	NP	34.4	0.9	34.4	0.9	NP
7293	Plut	Rhyolitic	NP	34.8	1.6	34.8	1.6	NP
7294	Plut	Andesitic	NP	34.9	0.4	34.9	0.4	NP
7295	Plut	Andesitic	NP	35	0.6	35	0.6	NP
7297	Plut	Rhyolitic	NP	35.3	0.5	35.3	0.5	NP
7298	Plut	Rhyolitic	NP	35.4	0.8	35.4	0.8	NP
7302	Plut	Rhyolitic	NP	35.6	1	35.6	1	NP
7303	Plut	Rhyolitic	NP	35.6	1.9	35.6	1.9	NP
7304	Plut	Rhyolitic	NP	35.9	1.2	35.9	1.2	NP
7307	Plut	Rhyolitic	NP	36.2	1.4	36.2	1.4	NP
7308	Plut	Rhyolitic	NP	36.3	0.5	36.3	0.5	NP
7309	Plut	Rhyolitic	NP	36.7	0.8	36.7	0.8	NP
7310	Plut	Andesitic	NP	36.7	0.7	36.7	0.7	NP
7311	Plut	Andesitic	NP	37	1.4	37	1.4	NP
7312	Plut	Rhyolitic	NP	37.4	3.1	37.4	3.1	NP
7313	Plut	Andesitic	NP	37.4	1.4	37.4	1.4	NP
7314	Plut	Andesitic	NP	37.7	0.9	37.7	0.9	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7315	Plut	Rhyolitic	NP	37.8	1.2	37.8	1.2	NP
7316	Plut	Andesitic	NP	38.1	1.4	38.1	1.4	NP
7320	Plut	Rhyolitic	NP	38.7	2.2	38.7	2.2	NP
7321	Plut	Rhyolitic	NP	38.9	0.3	38.9	0.3	NP
7322	Plut	Rhyolitic	NP	39	1.2	39	1.2	NP
7323	Plut	Andesitic	NP	39	1	39	1	NP
7324	Plut	Andesitic	NP	39.1	1.2	39.1	1.2	NP
7325	Plut	Rhyolitic	NP	39.5	1.1	39.5	1.1	NP
7328	dike	Andesitic	NP	40.2	1.6	40.2	1.6	NP
7330	Plut	Rhyolitic	NP	41	1.8	41	1.8	NP
7331	Plut	Rhyolitic	NP	41	1.5	41	1.5	NP
7336	Plut	Rhyolitic	NP	41.3	4.4	41.3	4.4	NP
7337	Plut	Rhyolitic	NP	41.4	1.5	41.4	1.5	NP
7339	dike	Rhyolitic	NP	42	2.8	42	2.8	NP
7340	Plut	Rhyolitic	NP	42	4.5	42	4.5	NP
7341	Plut	Rhyolitic	NP	42	4.5	42	4.5	NP
7343	Plut	Rhyolitic	NP	42.1	1.5	42.1	1.5	NP
7345	Plut	Rhyolitic	NP	42.3	13	42.3	13	NP
7346	Plut	Rhyolitic	NP	43	2	43	2	NP
7348	Plut	Andesitic	NP	43.7	3.8	43.7	3.8	NP
7351	Plut	Rhyolitic	NP	43.8	1.5	43.8	1.5	NP
7353	Plut	Andesitic	NP	43.8	1.6	43.8	1.6	NP
7355	Plut	Rhyolitic	NP	43.9	1.3	43.9	1.3	NP
7356	Plut	Rhyolitic	NP	43.9	1.6	43.9	1.6	NP
7358	Plut	Rhyolitic	NP	44.3	1.5	44.3	1.5	NP
7360	Plut	Rhyolitic	NP	44.9	1.6	44.9	1.6	NP
7362	Plut	NP	NP	45.1	1.8	45.1	1.8	NP
7364	Plut	Andesitic	NP	45.1	1.8	45.1	1.8	NP
7367	Plut	Andesitic	NP	45.7	2.5	45.7	2.5	NP
7372	Plut	Rhyolitic	NP	48.9	1.5	48.9	1.5	NP
7373	dike	Andesitic	NP	49.5	1.6	49.5	1.6	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7375	Plut	Andesitic	NP	50.2	1.2	50.2	1.2	NP
7383	Plut	Rhyolitic	NP	53	2	53	2	NP
7384	Plut	Rhyolitic	NP	53	1	53	1	NP
7387	dike	Rhyolitic	NP	54.7	2	54.7	2	NP
7388	dike	NP	NP	54.7	2	54.7	2	NP
7391	Plut	Rhyolitic	NP	55	2	55	2	NP
7394	Plut	Rhyolitic	NP	56	2	56	2	NP
7395	Plut	Rhyolitic	NP	56	4	56	4	NP
7397	Plut	Rhyolitic	NP	56.9	1.6	56.9	1.6	NP
7400	Plut	Rhyolitic	NP	57.1	1.6	57.1	1.6	NP
7402	Plut	Rhyolitic	NP	57.7	2.4	57.7	2.4	NP
7403	Plut	Rhyolitic	NP	57.9	3.6	57.9	3.6	NP
7404	Plut	Rhyolitic	NP	58	2	58	2	NP
7406	Plut	Rhyolitic	NP	58.4	1.5	58.4	1.5	NP
7407	Plut	Rhyolitic	NP	58.6	3.5	58.6	3.5	NP
7408	Plut	Rhyolitic	NP	59	1	59	1	NP
7409	Plut	Rhyolitic	NP	59	2	59	2	NP
7410	Plut	Rhyolitic	NP	59	2	59	2	NP
7411	Plut	Rhyolitic	NP	59	2	59	2	NP
7417	Plut	Rhyolitic	NP	59.6	23	59.6	23	NP
7420	Plut	Rhyolitic	NP	60	2	60	2	NP
7422	Plut	Rhyolitic	NP	60.2	2.4	60.2	2.4	NP
7425	Plut	Rhyolitic	NP	60.8	1.2	60.8	1.2	NP
7427	Plut	Rhyolitic	NP	61	2	61	2	NP
7428	Plut	Rhyolitic	NP	61	2	61	2	NP
7429	Plut	Rhyolitic	NP	61	3	61	3	NP
7430	Plut	Andesitic	NP	61.8	3.4	61.8	3.4	NP
7431	Plut	Rhyolitic	NP	62	2	62	2	NP
7432	Plut	Rhyolitic	NP	62.3	3.3	62.3	3.3	NP
7433	Plut	Rhyolitic	NP	62.3	1.7	62.3	1.7	NP
7434	Plut	Rhyolitic	NP	63	2.3	63	2.3	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7435	Plut	Rhyolitic	NP	63	2	63	2	NP
7436	Plut	Rhyolitic	NP	63	2	63	2	NP
7438	Plut	Rhyolitic	NP	63.1	0.3	63.1	0.3	NP
7440	Plut	Rhyolitic	NP	63.3	1.7	63.3	1.7	NP
7441	Plut	Rhyolitic	NP	63.3	0.6	63.3	0.6	NP
7442	Plut	Rhyolitic	NP	63.3	0.6	63.3	0.6	NP
7443	Plut	Rhyolitic	NP	63.3	1.7	63.3	1.7	NP
7444	Plut	Basaltic	NP	63.6	2.4	63.6	2.4	NP
7445	Plut	Andesitic	NP	64	2	64	2	NP
7446	Plut	Rhyolitic	NP	64.2	0.6	64.2	0.6	NP
7447	Plut	Rhyolitic	NP	64.6	11	64.6	11	NP
7449	Plut	Andesitic	NP	66.4	1.4	66.4	1.4	NP
7451	Plut	Basaltic	NP	66.6	1.8	66.6	1.8	NP
7454	Plut	Rhyolitic	NP	67.3	1.7	67.3	1.7	NP
7456	Plut	Andesitic	NP	68	2.5	68	2.5	NP
7460	Plut	Rhyolitic	NP	73	2	73	2	NP
7461	Plut	Rhyolitic	NP	74.8	2	74.8	2	NP
7463	Plut	Andesitic	NP	75.4	1.2	75.4	1.2	NP
7465	Plut	Rhyolitic	NP	76	4	76	4	NP
7467	Plut	Rhyolitic	NP	76.26	4.83	76.26	4.83	NP
7468	Plut	Rhyolitic	NP	77	2	77	2	NP
7471	Plut	Rhyolitic	NP	78	5	78	5	NP
7472	Plut	Rhyolitic	NP	78.6	0.4	78.6	0.4	NP
7473	Plut	Rhyolitic	NP	79	2	79	2	NP
7475	Plut	Andesitic	NP	79.2	14.8	79.2	14.8	NP
7476	Plut	Rhyolitic	NP	82	4	82	4	NP
7481	Plut	Rhyolitic	NP	91	2	91	2	NP
7482	Plut	Rhyolitic	NP	91	2	91	2	NP
7484	Plut	Rhyolitic	NP	98	3	98	3	NP
7486	Plut	Andesitic	NP	98	3	98	3	NP
7488	Plut	Rhyolitic	NP	99.4	5.1	99.4	5.1	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7489	Plut	Rhyolitic	NP	100	3	100	3	NP
7490	Plut	Rhyolitic	NP	100	3	100	3	NP
7491	Plut	Andesitic	NP	103	4	103	4	NP
7495	Plut	Rhyolitic	NP	107	3	107	3	NP
7496	Plut	Andesitic	NP	108	4	108	4	NP
7497	Plut	Rhyolitic	NP	109	2	109	2	NP
7499	Plut	Rhyolitic	NP	111	2	111	2	NP
7500	Plut	Andesitic	NP	111	3	111	3	NP
7502	Plut	Rhyolitic	NP	112	4	112	4	NP
7507	Plut	Andesitic	NP	117	4	117	4	NP
7508	Plut	Rhyolitic	NP	117	3	117	3	NP
7510	Plut	Andesitic	NP	120	5	120	5	NP
7511	Plut	Rhyolitic	NP	122	3	122	3	NP
7512	Plut	Rhyolitic	NP	123	3	123	3	NP
7513	Plut	Rhyolitic	NP	123	4	123	4	NP
7515	Plut	Andesitic	NP	124	4	124	4	NP
7517	Plut	Andesitic	NP	125	5	125	5	NP
7518	Plut	Rhyolitic	NP	125.3	0.3	125.3	0.3	NP
7519	Plut	Rhyolitic	NP	125.9	1.3	125.9	1.3	NP
7520	Plut	Rhyolitic	NP	126.1	0.6	126.1	0.6	NP
7521	Plut	Andesitic	NP	126.2	3.8	126.2	3.8	NP
7523	Plut	Rhyolitic	NP	128	3	128	3	NP
7524	Plut	Rhyolitic	NP	128	3	128	3	NP
7525	Plut	Rhyolitic	NP	128	3	128	3	NP
7526	Plut	Rhyolitic	NP	129	0.3	129	0.3	NP
7528	Plut	Rhyolitic	NP	129	3	129	3	NP
7529	Plut	Rhyolitic	NP	129	0.3	129	0.3	NP
7530	Plut	Rhyolitic	NP	129.1	0.3	129.1	0.3	NP
7531	Plut	Rhyolitic	NP	129.3	0.3	129.3	0.3	NP
7532	Plut	Rhyolitic	NP	129.4	0.3	129.4	0.3	NP
7533	Plut	Rhyolitic	NP	129.4	0.3	129.4	0.3	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7534	Plut	Rhyolitic	NP	129.9	1.3	129.9	1.3	NP
7535	Plut	Rhyolitic	NP	130.2	1.3	130.2	1.3	NP
7536	Plut	Rhyolitic	NP	130.6	1.3	130.6	1.3	NP
7537	Plut	Rhyolitic	NP	131	1	131	1	NP
7538	Plut	Andesitic	NP	131	5	131	5	NP
7539	Plut	Andesitic	NP	131	5	131	5	NP
7540	Plut	Rhyolitic	NP	131	5	131	5	NP
7541	Plut	Rhyolitic	NP	131	5	131	5	NP
7542	Plut	Rhyolitic	NP	131	1	131	1	NP
7543	Plut	Rhyolitic	NP	131	5	131	5	NP
7545	Plut	Rhyolitic	NP	131.1	1.3	131.1	1.3	NP
7546	Plut	Rhyolitic	NP	131.1	1.3	131.1	1.3	NP
7547	Plut	Rhyolitic	NP	133	5	133	5	NP
7549	Plut	Basaltic	NP	133	7	133	7	NP
7550	Plut	Andesitic	NP	133	3	133	3	NP
7551	Plut	Rhyolitic	NP	133	4	133	4	NP
7552	Plut	Rhyolitic	NP	133.6	1.2	133.6	1.2	NP
7553	Plut	Rhyolitic	NP	133.6	1.2	133.6	1.2	NP
7554	Plut	Andesitic	NP	134	3	134	3	NP
7555	Plut	Rhyolitic	NP	135	3	135	3	NP
7556	Plut	Rhyolitic	NP	136	5	136	5	NP
7558	Plut	Rhyolitic	NP	136	4	136	4	NP
7559	Plut	Andesitic	NP	137	6	137	6	NP
7560	Plut	Andesitic	NP	137	5	137	5	NP
7561	Plut	Andesitic	NP	137	5	137	5	NP
7562	Plut	Rhyolitic	NP	137	3	137	3	NP
7563	Plut	Rhyolitic	NP	137.4	2.2	137.4	2.2	NP
7564	Plut	Andesitic	NP	138	3	138	3	NP
7565	Plut	Rhyolitic	NP	138	1.7	138	1.7	NP
7566	Plut	Andesitic	NP	138	9	138	9	NP
7567	Plut	Andesitic	NP	138	3	138	3	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7568	Plut	Andesitic	NP	138	5	138	5	NP
7569	Plut	Andesitic	NP	138	5	138	5	NP
7570	Plut	Rhyolitic	NP	138	3	138	3	NP
7571	Plut	Rhyolitic	NP	138	7	138	7	NP
7572	Plut	Andesitic	NP	138	9	138	9	NP
7573	Plut	Rhyolitic	NP	138	1.7	138	1.7	NP
7574	Plut	Rhyolitic	NP	138.6	7.5	138.6	7.5	NP
7575	Plut	Rhyolitic	NP	138.6	7.5	138.6	7.5	NP
7577	Plut	Rhyolitic	NP	139	5	139	5	NP
7579	Plut	Rhyolitic	NP	140	5	140	5	NP
7580	Plut	Andesitic	NP	140	4	140	4	NP
7581	Plut	Rhyolitic	NP	140	4	140	4	NP
7582	Plut	Rhyolitic	NP	140	3	140	3	NP
7583	Plut	Rhyolitic	NP	140	4	140	4	NP
7584	Plut	Rhyolitic	NP	140	4	140	4	NP
7585	Plut	Rhyolitic	NP	140	3	140	3	NP
7586	Plut	Rhyolitic	NP	140	3	140	3	NP
7587	Plut	Rhyolitic	NP	141	3	141	3	NP
7588	Plut	Rhyolitic	NP	141	3	141	3	NP
7589	Plut	Andesitic	NP	141	6	141	6	NP
7590	Plut	Basaltic	NP	141	5	141	5	NP
7591	Plut	Rhyolitic	NP	142	9	142	9	NP
7592	Plut	Rhyolitic	NP	142	4	142	4	NP
7595	Plut	Rhyolitic	NP	142	9	142	9	NP
7596	Plut	Basaltic	NP	142.8	1.4	142.8	1.4	NP
7597	Plut	Basaltic	NP	142.8	1.4	142.8	1.4	NP
7598	Plut	Rhyolitic	NP	143	3	143	3	NP
7599	Plut	Rhyolitic	NP	143	6	143	6	NP
7600	Plut	Rhyolitic	NP	143	4	143	4	NP
7601	Plut	Basaltic	NP	143.5	0.7	143.5	0.7	NP
7602	Plut	Basaltic	NP	143.9	0.3	143.9	0.3	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7603	Plut	Basaltic	NP	143.9	0.3	143.9	0.3	NP
7604	Plut	Andesitic	NP	144	4	144	4	NP
7605	Plut	Rhyolitic	NP	144	4	144	4	NP
7606	Plut	Basaltic	NP	144	5	144	5	NP
7607	Plut	Rhyolitic	NP	144	4	144	4	NP
7608	Plut	Rhyolitic	NP	144	5	144	5	NP
7609	Plut	Andesitic	NP	144	4	144	4	NP
7610	Plut	Andesitic	NP	144	6	144	6	NP
7611	Plut	Andesitic	NP	145	5	145	5	NP
7612	Plut	Rhyolitic	NP	145	10	145	10	NP
7613	Plut	Andesitic	NP	146	4	146	4	NP
7614	Plut	Rhyolitic	NP	146	3	146	3	NP
7615	Plut	Andesitic	NP	147	6	147	6	NP
7616	Plut	Rhyolitic	NP	147	1	147	1	NP
7617	Plut	Rhyolitic	NP	147	1	147	1	NP
7618	Plut	Andesitic	NP	147	4	147	4	NP
7619	Plut	Rhyolitic	NP	147	4	147	4	NP
7620	Plut	Andesitic	NP	147	4	147	4	NP
7622	Plut	Andesitic	NP	148	7	148	7	NP
7623	Plut	Andesitic	NP	148	17	148	17	NP
7624	Plut	Basaltic	NP	148	4	148	4	NP
7625	Plut	Rhyolitic	NP	148	2	148	2	NP
7626	Plut	Andesitic	NP	148	4	148	4	NP
7627	dike	Rhyolitic	NP	148.5	1	148.5	1	NP
7629	Plut	Basaltic	NP	149	4	149	4	NP
7630	Plut	Andesitic	NP	149	4	149	4	NP
7631	Plut	Andesitic	NP	149	4	149	4	NP
7632	Plut	Andesitic	NP	149	3	149	3	NP
7634	Plut	Rhyolitic	NP	150	4	150	4	NP
7635	Plut	Basaltic	NP	150.3	0.3	150.3	0.3	NP
7636	Plut	Basaltic	NP	150.3	0.3	150.3	0.3	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7637	Plut	Andesitic	NP	151	3	151	3	NP
7638	Plut	Andesitic	NP	151	4	151	4	NP
7639	Plut	Basaltic	NP	151.7	3.2	151.7	3.2	NP
7640	Plut	Basaltic	NP	151.7	2.9	151.7	2.9	NP
7641	Plut	Basaltic	NP	151.7	3.2	151.7	3.2	NP
7642	Plut	Basaltic	NP	151.7	2.9	151.7	2.9	NP
7643	Plut	Andesitic	NP	152	3	152	3	NP
7644	Plut	Rhyolitic	NP	152	10	152	10	NP
7645	Plut	Basaltic	NP	152.9	2.4	152.9	2.4	NP
7646	Plut	Basaltic	NP	152.9	2.4	152.9	2.4	NP
7647	Plut	Basaltic	NP	153	6	153	6	NP
7648	Plut	Andesitic	NP	153.7	5.2	153.7	5.2	NP
7649	Plut	Andesitic	NP	154	6	154	6	NP
7650	Plut	Basaltic	NP	154	8	154	8	NP
7651	Plut	Rhyolitic	NP	154	4	154	4	NP
7652	Plut	Andesitic	NP	155	3	155	3	NP
7654	Plut	Andesitic	NP	155	13	155	13	NP
7655	Plut	Basaltic	NP	155	4	155	4	NP
7656	Plut	Basaltic	NP	155	4	155	4	NP
7657	Plut	Rhyolitic	NP	155.4	2.5	155.4	2.5	NP
7658	Plut	Andesitic	NP	157	6	157	6	NP
7659	Plut	Andesitic	NP	157	4	157	4	NP
7660	Plut	Andesitic	NP	158	6	158	6	NP
7661	Plut	Andesitic	NP	158	4	158	4	NP
7662	Plut	Rhyolitic	NP	159	3	159	3	NP
7663	Plut	Rhyolitic	NP	160	4	160	4	NP
7665	Plut	Andesitic	NP	161	3	161	3	NP
7666	Plut	Andesitic	NP	161	0.4	161	0.4	NP
7667	Plut	Rhyolitic	NP	162	4	162	4	NP
7668	Plut	Andesitic	NP	163	14	163	14	NP
7669	Plut	Andesitic	NP	163	6	163	6	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7671	Plut	Andesitic	NP	163	14	163	14	NP
7672	Plut	Andesitic	NP	164	6	164	6	NP
7673	Plut	Andesitic	NP	164	6	164	6	NP
7675	Plut	Andesitic	NP	165	5	165	5	NP
7676	Plut	Andesitic	NP	165	4	165	4	NP
7677	Plut	Andesitic	NP	165	3	165	3	NP
7678	Plut	Rhyolitic	NP	165	5	165	5	NP
7679	Plut	Andesitic	NP	165.5	0.5	165.5	0.5	NP
7680	Plut	Andesitic	NP	165.5	0.6	165.5	0.6	NP
7682	Plut	Basaltic	NP	168	5	168	5	NP
7684	Plut	Rhyolitic	NP	168	4	168	4	NP
7685	Plut	Rhyolitic	NP	169	6	169	6	NP
7686	Plut	Rhyolitic	NP	169	6	169	6	NP
7687	Plut	Andesitic	NP	172	8	172	8	NP
7688	Plut	Rhyolitic	NP	174	16	174	16	NP
7689	Plut	Andesitic	NP	178	2	178	2	NP
7690	Plut	Rhyolitic	NP	181	4	181	4	NP
7691	Plut	Rhyolitic	NP	182	3	182	3	NP
7692	Plut	Rhyolitic	NP	182	3	182	3	NP
7693	Plut	Rhyolitic	NP	182	12.5	182	12.5	NP
7695	Plut	Basaltic	NP	183.1	3.5	183.1	3.5	NP
7696	Plut	Andesitic	NP	186	6	186	6	NP
7698	Plut	Rhyolitic	NP	187	6	187	6	NP
7699	Plut	Andesitic	NP	188	8	188	8	NP
7701	Plut	Basaltic	NP	191	6	191	6	NP
7702	Plut	NP	NP	192	6	192	6	NP
7703	Plut	Rhyolitic	NP	192	6	192	6	NP
7704	Plut	Rhyolitic	NP	192	5	192	5	NP
7706	Plut	Rhyolitic	NP	196	7	196	7	NP
7707	Plut	Basaltic	NP	196	4	196	4	NP
7708	Plut	Andesitic	NP	198	4	198	4	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7709	Plut	Basaltic	NP	200	10	200	10	NP
7710	Plut	Rhyolitic	NP	207	39	207	39	NP
7713	Plut	Andesitic	NP	216	8	216	8	NP
7714	Plut	Rhyolitic	NP	217	4	217	4	NP
7715	Plut	Rhyolitic	NP	220	13	220	13	NP
7716	Plut	Rhyolitic	NP	222	3	222	3	NP
7717	Plut	Rhyolitic	NP	223	3	223	3	NP
7718	Plut	Andesitic	NP	225	7	225	7	NP
7719	Plut	Rhyolitic	NP	227	6	227	6	NP
7720	Plut	Rhyolitic	NP	227	6	227	6	NP
7722	Plut	Rhyolitic	NP	230	30	230	30	NP
7723	Plut	Rhyolitic	NP	232	3	232	3	NP
7725	Plut	Rhyolitic	NP	232	3	232	3	NP
7728	Plut	Andesitic	NP	234	10	234	10	NP
7730	Plut	Rhyolitic	NP	236	7	236	7	NP
7731	Plut	Rhyolitic	NP	236	6	236	6	NP
7732	Plut	Rhyolitic	NP	237	5	237	5	NP
7733	Plut	Rhyolitic	NP	238	12	238	12	NP
7734	Plut	Rhyolitic	NP	239	9	239	9	NP
7735	Plut	Rhyolitic	NP	241	12.0	241	12	NP
7736	Plut	Rhyolitic	NP	244	4	244	4	NP
7737	Plut	Rhyolitic	NP	246	6	246	6	NP
7738	Plut	Rhyolitic	NP	246	6	246	6	NP
7739	Plut	Rhyolitic	NP	252	18	252	18	NP
7740	Plut	Andesitic	NP	254	6	254	6	NP
7742	Plut	Rhyolitic	NP	255	8	255	8	NP
7744	Plut	Rhyolitic	NP	258	6	258	6	NP
7746	Plut	Rhyolitic	NP	259	8	259	8	NP
7747	Plut	Rhyolitic	NP	260	17	260	17	NP
7749	Plut	Rhyolitic	NP	261	6	261	6	NP
7750	Plut	Rhyolitic	NP	262	5	262	5	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7753	Plut	Rhyolitic	NP	265	10	265	10	NP
7754	Plut	Rhyolitic	NP	265	4	265	4	NP
7756	Plut	Rhyolitic	NP	266	42	266	42	NP
7757	Plut	Rhyolitic	NP	268	7	268	7	NP
7758	Plut	Rhyolitic	NP	268	7	268	7	NP
7759	Plut	Rhyolitic	NP	268	6	268	6	NP
7760	Plut	Rhyolitic	NP	268	11	268	11	NP
7762	Plut	Rhyolitic	NP	269	6	269	6	NP
7763	Plut	Rhyolitic	NP	269	6	269	6	NP
7764	Plut	Rhyolitic	NP	270	6	270	6	NP
7765	Plut	Rhyolitic	NP	271	8	271	8	NP
7766	Plut	Rhyolitic	NP	271	7	271	7	NP
7768	Plut	Rhyolitic	NP	272	8	272	8	NP
7769	Plut	Rhyolitic	NP	273	15	273	15	NP
7771	Plut	Rhyolitic	NP	274	8	274	8	NP
7772	Plut	Rhyolitic	NP	274	8	274	8	NP
7773	Plut	Rhyolitic	NP	276	8	276	8	NP
7774	Plut	Rhyolitic	NP	276	6	276	6	NP
7775	Plut	Rhyolitic	NP	277	4/-2	277	4	NP
7776	Plut	Andesitic	NP	277	23	277	23	NP
7777	Plut	Rhyolitic	NP	277	6	277	6	NP
7778	Plut	Rhyolitic	NP	277	6	277	6	NP
7779	Plut	Rhyolitic	NP	277	10	277	10	NP
7780	Plut	Rhyolitic	NP	278	10	278	10	NP
7781	Plut	Rhyolitic	NP	278	7	278	7	NP
7782	Plut	Andesitic	NP	279	7	279	7	NP
7783	Plut	Rhyolitic	NP	280	10	280	10	NP
7784	Plut	Andesitic	NP	280	9	280	9	NP
7785	Plut	Rhyolitic	NP	280	9	280	9	NP
7786	Plut	Rhyolitic	NP	284	-99	284	-99	NP
7787	Plut	Rhyolitic	NP	285	4	285	4	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7788	Plut	Rhyolitic	NP	285	17	285	17	NP
7789	Plut	Andesitic	NP	285	9	285	9	NP
7791	Plut	Rhyolitic	NP	288	5	288	5	NP
7792	Plut	Rhyolitic	NP	288	7	288	7	NP
7793	Plut	Andesitic	NP	288	2	288	2	NP
7794	Plut	Andesitic	NP	288	9	288	9	NP
7796	Plut	Rhyolitic	NP	291	7	291	7	NP
7797	Plut	Rhyolitic	NP	291	9	291	9	NP
7798	Plut	Rhyolitic	NP	291	4	291	4	NP
7799	Plut	Rhyolitic	NP	291	9	291	9	NP
7800	Plut	Andesitic	NP	291	4	291	4	NP
7801	Plut	Andesitic	NP	291	9	291	9	NP
7802	Plut	Rhyolitic	NP	292	5	292	5	NP
7803	Plut	Andesitic	NP	292	7	292	7	NP
7804	Plut	Rhyolitic	NP	292	7	292	7	NP
7805	Plut	Rhyolitic	NP	293	11	293	11	NP
7806	Plut	Rhyolitic	NP	293	14	293	14	NP
7807	Plut	Andesitic	NP	293	12	293	12	NP
7808	Plut	Rhyolitic	NP	293	7	293	7	NP
7809	Plut	Rhyolitic	NP	294	3	294	3	NP
7810	Plut	Rhyolitic	NP	294	9	294	9	NP
7813	Plut	Rhyolitic	NP	298	1.5	298	1.5	NP
7814	Plut	Rhyolitic	NP	299	2	299	2	NP
7815	Plut	Rhyolitic	NP	302	10	302	10	NP
7816	Plut	Rhyolitic	NP	303	7	303	7	NP
7817	Plut	Rhyolitic	NP	303	5	303	5	NP
7818	Plut	Rhyolitic	NP	305	4	305	4	NP
7819	Plut	Rhyolitic	NP	305	4	305	4	NP
7820	Plut	Rhyolitic	NP	311	8	311	8	NP
7821	Plut	Andesitic	NP	312	24	312	24	NP
7822	Plut	Rhyolitic	NP	318	6	318	6	NP

ID	Rock.Type.Source	Dominant.Rock.Type	Last.Known.Eruption	Year.Source	Error.Source.A	Age.Ma	Error.Ma	Age.Class.source
7823	Plut	Rhyolitic	NP	320	5	320	5	NP
7824	Plut	Rhyolitic	NP	322	5	322	5	NP
7825	Plut	Rhyolitic	NP	324	7	324	7	NP
7826	Plut	Rhyolitic	NP	355	23	355	23	NP
7827	Plut	Rhyolitic	NP	425	10	425	10	NP
7828	Plut	Rhyolitic	NP	429	12	429	12	NP
7829	Plut	Rhyolitic	NP	438	10	438	10	NP
7830	Plut	Rhyolitic	NP	441	8	441	8	NP
7831	Plut	Rhyolitic	NP	444	10	444	10	NP
7832	Plut	Rhyolitic	NP	450	100	450	100	NP
7833	Plut	Rhyolitic	NP	452	4	452	4	NP
7834	Plut	Rhyolitic	NP	463	26	463	26	NP
7835	Plut	Rhyolitic	NP	478	44	478	44	NP
7836	Plut	Andesitic	NP	491	68	491	68	NP
7838	Plut	Rhyolitic	NP	502	7	502	7	NP
7839	Plut	Rhyolitic	NP	532	21	532	21	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
2853	Upper Jurassic (145-163.5)	NP	153	Jurassic	NP	NP	NP
2854	Upper Palaeocene (56-61)	NP	60.5	Palaeocene	NP	NP	NP
2855	Lower Eocene (41-56)	NP	54.05	Eocene	NP	NP	NP
2856	Upper Palaeocene (56-61)	NP	58	Palaeocene	NP	NP	NP
2857	Lower Eocene (41-56)	NP	41.2	Eocene	NP	NP	NP
2858	Upper Eocene (35-41)	NP	37.9	Eocene	NP	NP	NP
2859	Upper Oligocene (23-29)	NP	25.45	Oligocene	NP	NP	NP
2860	Upper Oligocene (23-29)	NP	24.4	Oligocene	NP	NP	NP
2861	Upper Oligocene (23-29)	NP	23.8	Oligocene	NP	NP	NP
2862	Upper Oligocene (23-29)	NP	23.6	Oligocene	NP	NP	NP
2863	Upper Oligocene (23-29)	NP	24.2	Oligocene	NP	NP	NP
2864	Lower Miocene (15-23)	NP	22.45	Miocene	NP	NP	NP
2865	Lower Miocene (15-23)	NP	22.9	Miocene	NP	NP	NP
2866	Lower Miocene (15-23)	NP	21.9	Miocene	NP	NP	NP
2867	Lower Miocene (15-23)	NP	20.3	Miocene	NP	NP	NP
2868	Lower Miocene (15-23)	NP	22.4	Miocene	NP	NP	NP
2869	Lower Miocene (15-23)	NP	20	Miocene	NP	NP	NP
2870	Lower Miocene (15-23)	NP	18.5	Miocene	NP	NP	NP
2871	Lower Miocene (15-23)	NP	21.1	Miocene	NP	NP	NP
2872	Lower Miocene (15-23)	NP	17	Miocene	NP	NP	NP
2873	Lower Miocene (15-23)	NP	17.14	Miocene	NP	NP	NP
2874	Lower Miocene (15-23)	NP	17.39	Miocene	NP	NP	NP
2875	Lower Miocene (15-23)	NP	16.1	Miocene	NP	NP	NP
2876	Lower Miocene (15-23)	NP	16.39	Miocene	NP	NP	NP
2877	Mid-Miocene (10-15)	NP	15	Miocene	NP	NP	NP
2878	Lower Miocene (15-23)	NP	16.2	Miocene	NP	NP	NP
2879	Lower Miocene (15-23)	NP	16.7	Miocene	NP	NP	NP
2880	Mid-Miocene (10-15)	NP	14.5	Miocene	NP	NP	NP
2881	Lower Miocene (15-23)	NP	16.1	Miocene	NP	NP	NP
2882	Lower Miocene (15-23)	NP	15.15	Miocene	NP	NP	NP
2883	Lower Miocene (15-23)	NP	17.3	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
2884	Lower Miocene (15-23)	NP	16.25	Miocene	NP	NP	NP
2885	Mid-Miocene (10-15)	NP	12	Miocene	NP	NP	NP
2886	Mid-Miocene (10-15)	NP	13.52	Miocene	NP	NP	NP
2887	Mid-Miocene (10-15)	NP	12	Miocene	NP	NP	NP
2888	Mid-Miocene (10-15)	NP	12.505	Miocene	NP	NP	NP
2889	Mid-Miocene (10-15)	NP	11.76	Miocene	NP	NP	NP
2890	Upper Miocene (5-10)	NP	8.6	Miocene	NP	NP	NP
2891	Upper Miocene (5-10)	NP	8.5	Miocene	NP	NP	NP
2892	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
2893	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	NP	NP
2894	Mid-Miocene (10-15)	NP	10.85	Miocene	NP	NP	NP
2895	Mid-Miocene (10-15)	NP	11.2	Miocene	NP	NP	NP
2896	Upper Miocene (5-10)	NP	8.15	Miocene	NP	NP	NP
2897	Upper Miocene (5-10)	NP	8.5	Miocene	NP	NP	NP
2898	Upper Miocene (5-10)	NP	9.6	Miocene	NP	NP	NP
2899	Upper Miocene (5-10)	NP	8.55	Miocene	NP	NP	NP
2900	Upper Miocene (5-10)	NP	9.95	Miocene	NP	NP	NP
2901	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
2902	Upper Miocene (5-10)	NP	9.24	Miocene	NP	NP	NP
2903	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
2904	Upper Miocene (5-10)	NP	7.2	Miocene	NP	NP	NP
2905	Upper Miocene (5-10)	NP	7.83	Miocene	NP	NP	NP
2906	Upper Miocene (5-10)	NP	5.9	Miocene	NP	NP	NP
2907	Upper Miocene (5-10)	NP	5.36	Miocene	NP	NP	NP
2908	Upper Miocene (5-10)	NP	6.05	Miocene	NP	NP	NP
2909	Upper Miocene (5-10)	NP	7.155	Miocene	NP	NP	NP
2910	Upper Miocene (5-10)	NP	7.04	Miocene	NP	NP	NP
2911	Upper Miocene (5-10)	NP	6.87	Miocene	NP	NP	NP
2912	Upper Miocene (5-10)	NP	6.05	Miocene	NP	NP	NP
2913	Lower Pliocene (3.1-5)	NP	4.81	Pliocene	NP	NP	NP
2914	Lower Pliocene (3.1-5)	NP	3.61	Pliocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
2915	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
2916	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
2917	Lower Pliocene (3.1-5)	NP	3.64	Pliocene	NP	NP	NP
2918	Lower Pliocene (3.1-5)	NP	4.4	Pliocene	NP	NP	NP
2919	Lower Pliocene (3.1-5)	NP	3.75	Pliocene	NP	NP	NP
2920	Lower Pliocene (3.1-5)	NP	4.65	Pliocene	NP	NP	NP
2921	Upper Pliocene (1.5-3)	NP	2.4	Pliocene	NP	NP	NP
2922	Upper Pliocene (1.5-3)	NP	2.26	Pliocene	NP	NP	NP
2923	Upper Pliocene (1.5-3)	NP	2	Pliocene	NP	NP	NP
2924	Pleistocene (0.01-1.5)	NP	1.3	Pleistocene	NP	NP	NP
2925	Pleistocene (0.01-1.5)	NP	1.25	Pleistocene	NP	NP	NP
2926	Pleistocene (0.01-1.5)	NP	0.23	Pleistocene	NP	NP	NP
2927	Pleistocene (0.01-1.5)	NP	0.5	Pleistocene	NP	NP	NP
2928	Pleistocene (0.01-1.5)	NP	0.5	Pleistocene	NP	NP	NP
2929	Pleistocene (0.01-1.5)	NP	0.52	Pleistocene	NP	NP	NP
2930	Pleistocene (0.01-1.5)	NP	0.5	Pleistocene	NP	NP	NP
2931	Holocene	NP	0.00885	Holocene	NP	NP	Holocene
2932	Pleistocene (0.01-1.5)	NP	0.31	Pleistocene	NP	NP	NP
2933	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
2934	NP	Oligocene arc	29	Oligocene	NP	NP	NP
2935	NP	Oligocene arc	29	Oligocene	NP	NP	NP
2943	Lower Pliocene (3.1-5)	NP	5	Pliocene	NP	K-Ar Total rock	Dating technique
2948	Upper Miocene (5-10)	NP	8.56	Miocene	NP	Ar-Ar	Dating technique
2950	Upper Miocene (5-10)	NP	7.9	Miocene	NP	Ar-Ar Hornb	Dating technique
2954	Upper Miocene (5-10)	NP	8.41	Miocene	NP	Ar-Ar Hornb	Dating technique
2974	Upper Palaeocene (61-66)	NP	64	Palaeocene	NP	K-Ar	Dating technique
2977	Lower Miocene (15-23)	NP	22.3	Miocene	NP	K-Ar Total rock	Dating technique
3061	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar	Dating technique
3063	Upper Palaeocene (56-61)	NP	59.7	Palaeocene	NP	K-Ar	Dating technique
3068	Lower Eocene (41-56)	NP	41.2	Eocene	NP	K-Ar	Dating technique
3077	Lower Eocene (41-56)	NP	43.9	Eocene	NP	K-Ar	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
3084	Lower Eocene (41-56)	NP	55.9	Eocene	NP	K-Ar	Dating technique
3092	Upper Palaeocene (61-66)	NP	64	Palaeocene	NP	K-Ar	Dating technique
3100	Upper Pliocene (1.5-3)	NP	2	Pliocene	NP	K-Ar Bt	Dating technique
3107	Lower Miocene (15-23)	NP	17.3	Miocene	NP	K-Ar Bt	Dating technique
3112	Lower Miocene (15-23)	NP	16.8	Miocene	NP	K-Ar Bt	Dating technique
3358	Mid-Miocene (10-15)	NP	15	Miocene	NP	K-Ar	Dating technique
3429	Upper Palaeocene (56-61)	NP	59.2	Palaeocene	NP	K-Ar Total rock	Dating technique
3430	Lower Eocene (41-56)	NP	55.8	Eocene	NP	K-Ar Plag	Dating technique
3431	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	Rb-Sr Min isochron	Dating technique
3432	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	K-Ar Bt	Dating technique
3433	Upper Palaeocene (61-66)	NP	62	Palaeocene	NP	K-Ar Plag	Dating technique
3434	Upper Palaeocene (56-61)	NP	58	Palaeocene	NP	K-Ar Total rock	Dating technique
3435	Upper Palaeocene (56-61)	NP	57.5	Palaeocene	NP	K-Ar Total rock	Dating technique
3436	Lower Eocene (41-56)	NP	56	Eocene	NP	K-Ar	Dating technique
3437	Lower Eocene (41-56)	NP	55	Eocene	NP	K-Ar Total rock	Dating technique
3438	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Total rock	Dating technique
3439	Upper Cretaceous (66-100.5)	NP	66.6	Cretaceous	NP	K-Ar Bt	Dating technique
3442	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Bt	Dating technique
3443	Upper Palaeocene (56-61)	NP	60	Palaeocene	NP	K-Ar Total rock	Dating technique
3444	Upper Palaeocene (56-61)	NP	59.2	Palaeocene	NP	K-Ar	Dating technique
3445	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	K-Ar Total rock	Dating technique
3447	Upper Palaeocene (61-66)	NP	63.2	Palaeocene	NP	K-Ar Bt	Dating technique
3448	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar Bt	Dating technique
3449	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Total rock	Dating technique
3450	Lower Eocene (41-56)	NP	41.4	Eocene	NP	K-Ar Total rock	Dating technique
3452	Upper Palaeocene (56-61)	NP	58.6	Palaeocene	NP	K-Ar Total rock	Dating technique
3457	Upper Eocene (35-41)	NP	41	Eocene	NP	K-Ar Total rock	Dating technique
3466	Upper Palaeocene (56-61)	NP	60.9	Palaeocene	NP	K-Ar Total rock	Dating technique
3468	Upper Palaeocene (56-61)	NP	60.2	Palaeocene	NP	K-Ar Bt	Dating technique
3472	Upper Eocene (35-41)	NP	41	Eocene	NP	K-Ar Bt	Dating technique
3473	Upper Palaeocene (56-61)	NP	59.6	Palaeocene	NP	K-Ar Total rock	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
3474	Lower Eocene (41-56)	NP	42.3	Eocene	NP	K-Ar Bt	Dating technique
3477	Upper Oligocene (23-29)	NP	26	Oligocene	NP	K-Ar	Dating technique
3479	Lower Eocene (41-56)	NP	48.9	Eocene	NP	K-Ar Bt	Dating technique
3493	Lower Oligocene (29-35)	NP	33.7	Oligocene	NP	K-Ar Bt	Dating technique
3495	Lower Oligocene (29-35)	NP	31.5	Oligocene	NP	K-Ar Ser	Dating technique
3516	Lower Eocene (41-56)	NP	43.9	Eocene	NP	K-Ar Bt	Dating technique
3524	Lower Eocene (41-56)	NP	42	Eocene	NP	K-Ar Bt	Dating technique
3525	Lower Pliocene (3.1-5)	NP	4.2	Pliocene	NP	K-Ar	Dating technique
3526	Lower Eocene (41-56)	NP	42.1	Eocene	NP	K-Ar Total rock	Dating technique
3528	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	K-Ar Bt	Dating technique
3530	Upper Palaeocene (56-61)	NP	56.9	Palaeocene	NP	K-Ar Bt	Dating technique
3533	Upper Eocene (35-41)	NP	38.8	Eocene	NP	K-Ar Hornb	Dating technique
3534	Lower Eocene (41-56)	NP	42	Eocene	NP	K-Ar Hornb	Dating technique
3569	Upper Palaeocene (61-66)	NP	66	Palaeocene	NP	K-Ar	Dating technique
3584	Mid-Miocene (10-15)	NP	11.8	Miocene	NP	K-Ar	Dating technique
3585	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar	Dating technique
3587	Lower Pliocene (3.1-5)	NP	4.8	Pliocene	NP	K-Ar Bt	Dating technique
3588	Upper Palaeocene (56-61)	NP	57	Palaeocene	NP	K-Ar	Dating technique
3590	Upper Palaeocene (56-61)	NP	59.3	Palaeocene	NP	K-Ar	Dating technique
3591	Upper Palaeocene (56-61)	NP	59.6	Palaeocene	NP	K-Ar	Dating technique
3594	Upper Palaeocene (61-66)	NP	64.2	Palaeocene	NP	Ar-Ar Bt	Dating technique
3595	Upper Palaeocene (61-66)	NP	63.7	Palaeocene	NP	K-Ar	Dating technique
3596	Upper Palaeocene (56-61)	NP	57	Palaeocene	NP	K-Ar	Dating technique
3598	Mid-Miocene (10-15)	NP	10.9	Miocene	NP	K-Ar Total rock	Dating technique
3599	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Bt	Dating technique
3600	Mid-Miocene (10-15)	NP	10.9	Miocene	NP	K-Ar Total rock	Dating technique
3603	Lower Eocene (41-56)	NP	42	Eocene	NP	K-Ar	Dating technique
3604	Lower Eocene (41-56)	NP	43.8	Eocene	NP	K-Ar Plag	Dating technique
3605	Lower Eocene (41-56)	NP	49.5	Eocene	NP	K-Ar	Dating technique
3606	Lower Eocene (41-56)	NP	45.5	Eocene	NP	K-Ar Hornb	Dating technique
3607	Upper Palaeocene (61-66)	NP	62.3	Palaeocene	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
3610	Upper Miocene (5-10)	NP	8	Miocene	NP	K-Ar Plag	Dating technique
3614	Upper Palaeocene (56-61)	NP	59.8	Palaeocene	NP	K-Ar	Dating technique
3616	Upper Miocene (5-10)	NP	5.2	Miocene	NP	K-Ar Bt	Dating technique
3620	Lower Eocene (41-56)	NP	45	Eocene	NP	K-Ar Total rock	Dating technique
3621	Upper Palaeocene (61-66)	NP	65	Palaeocene	NP	K-Ar	Dating technique
3637	Lower Eocene (41-56)	NP	41.1	Eocene	NP	K-Ar Feld	Dating technique
3639	Upper Palaeocene (61-66)	NP	63.3	Palaeocene	NP	K-Ar Bt	Dating technique
3643	Upper Palaeocene (61-66)	NP	64.6	Palaeocene	NP	K-Ar Bt	Dating technique
3644	Upper Cretaceous (66-100.5)	NP	66.4	Cretaceous	NP	K-Ar Bt	Dating technique
3647	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Plag	Dating technique
3649	Upper Eocene (35-41)	NP	41	Eocene	NP	K-Ar Bt	Dating technique
3654	Lower Eocene (41-56)	NP	41.3	Eocene	NP	NP	NP
3656	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar	Dating technique
3660	Lower Eocene (41-56)	NP	54.7	Eocene	NP	K-Ar Total rock	Dating technique
3674	Mid-Miocene (10-15)	NP	12.8	Miocene	NP	K-Ar Bt	Dating technique
3680	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar Bt	Dating technique
3690	Upper Palaeocene (61-66)	NP	63.3	Palaeocene	NP	Ar-Ar Bt	Dating technique
3692	Upper Palaeocene (61-66)	NP	64	Palaeocene	NP	K-Ar Bt	Dating technique
3693	Upper Palaeocene (56-61)	NP	60	Palaeocene	NP	K-Ar Plag	Dating technique
3695	Lower Eocene (41-56)	NP	44.9	Eocene	NP	K-Ar Hornb	Dating technique
3713	Lower Miocene (15-23)	NP	20	Miocene	NP	K-Ar Total rock	Dating technique
3718	Upper Miocene (5-10)	NP	8.8	Miocene	NP	K-Ar Bt	Dating technique
3724	Lower Eocene (41-56)	NP	52.7	Eocene	NP	K-Ar Plag	Dating technique
3725	Lower Eocene (41-56)	NP	41.6	Eocene	NP	K-Ar Hornb	Dating technique
3739	Mid-Miocene (10-15)	NP	14.26	Miocene	NP	Ar-Ar Bt	Dating technique
3742	Upper Eocene (35-41)	NP	37.8	Eocene	NP	K-Ar Bt	Dating technique
3752	Upper Eocene (35-41)	NP	35.6	Eocene	NP	Ar-Ar Bt	Dating technique
3753	Upper Eocene (35-41)	NP	39	Eocene	NP	K-Ar Bt	Dating technique
3754	Lower Oligocene (29-35)	NP	34.8	Oligocene	NP	Ar-Ar Bt	Dating technique
3761	Upper Miocene (5-10)	NP	7.72	Miocene	NP	K-Ar Bt	Dating technique
3762	Upper Palaeocene (61-66)	NP	62.3	Palaeocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
3764	Upper Palaeocene (56-61)	NP	58.4	Palaeocene	NP	K-Ar Bt	Dating technique
3765	Upper Palaeocene (56-61)	NP	56.8	Palaeocene	NP	K-Ar Hornb	Dating technique
3766	Upper Eocene (35-41)	NP	37.8	Eocene	NP	K-Ar Bt	Dating technique
3769	Upper Eocene (35-41)	NP	36.2	Eocene	NP	K-Ar Bt	Dating technique
3770	Upper Palaeocene (61-66)	NP	63.1	Palaeocene	NP	Ar-Ar Bt	Dating technique
3771	Lower Oligocene (29-35)	NP	31.7	Oligocene	NP	Ar-Ar Bt	Dating technique
3772	Upper Eocene (35-41)	NP	35.6	Eocene	NP	K-Ar	Dating technique
3773	Lower Eocene (41-56)	NP	45.1	Eocene	NP	K-Ar	Dating technique
3775	Upper Palaeocene (61-66)	NP	61.8	Palaeocene	NP	K-Ar	Dating technique
3776	Upper Eocene (35-41)	NP	38.9	Eocene	NP	K-Ar Bt	Dating technique
3777	Lower Eocene (41-56)	NP	50.1	Eocene	NP	K-Ar Total rock	Dating technique
3780	Lower Oligocene (29-35)	NP	34.6	Oligocene	NP	U-Pb Zirc	Dating technique
3788	Upper Eocene (35-41)	NP	39.5	Eocene	NP	K-Ar Bt	Dating technique
3798	Upper Eocene (35-41)	NP	39	Eocene	NP	K-Ar Bt	Dating technique
3812	Lower Eocene (41-56)	NP	45.4	Eocene	NP	Ar-Ar Hornb	Dating technique
3835	Upper Eocene (35-41)	NP	36.7	Eocene	NP	Ar-Ar Bt	Dating technique
3837	Upper Eocene (35-41)	NP	38.7	Eocene	NP	Rb-Sr Total rock	Dating technique
3838	Lower Oligocene (29-35)	NP	32.3	Oligocene	NP	Ar-Ar Bt	Dating technique
3839	Upper Eocene (35-41)	NP	35.3	Eocene	NP	K-Ar Bt	Dating technique
3840	Lower Oligocene (29-35)	NP	35	Oligocene	NP	K-Ar Bt	Dating technique
3841	Upper Palaeocene (61-66)	NP	63.6	Palaeocene	NP	K-Ar Bt	Dating technique
3842	Upper Eocene (35-41)	NP	36.7	Eocene	NP	K-Ar Bt	Dating technique
3848	Lower Eocene (41-56)	NP	45.7	Eocene	NP	K-Ar Total rock	Dating technique
3849	Upper Cretaceous (66-100.5)	NP	66.6	Cretaceous	NP	K-Ar Bt	Dating technique
3854	Lower Eocene (41-56)	NP	45.7	Eocene	NP	K-Ar Bt	Dating technique
3864	Lower Eocene (41-56)	NP	50.2	Eocene	NP	K-Ar Bt	Dating technique
3890	Lower Eocene (41-56)	NP	49.5	Eocene	NP	K-Ar Hornb	Dating technique
3925	Upper Eocene (35-41)	NP	37	Eocene	NP	Ar-Ar Bt	Dating technique
3926	Lower Oligocene (29-35)	NP	32.4	Oligocene	NP	K-Ar Bt	Dating technique
3963	Lower Eocene (41-56)	NP	43.7	Eocene	NP	K-Ar	Dating technique
3972	Upper Palaeocene (56-61)	NP	60.8	Palaeocene	NP	K-Ar Total rock	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
3973	Upper Eocene (35-41)	NP	37.4	Eocene	NP	K-Ar Bt	Dating technique
3975	Upper Eocene (35-41)	NP	38.1	Eocene	NP	K-Ar Bt	Dating technique
3976	Upper Eocene (35-41)	NP	37.7	Eocene	NP	K-Ar Bt	Dating technique
3977	Upper Palaeocene (56-61)	NP	57.7	Palaeocene	NP	K-Ar Bt	Dating technique
3978	Lower Oligocene (29-35)	NP	34.9	Oligocene	NP	Ar-Ar Bt	Dating technique
3984	Upper Eocene (35-41)	NP	37.4	Eocene	NP	K-Ar Bt	Dating technique
3985	Upper Eocene (35-41)	NP	36.3	Eocene	NP	Ar-Ar Bt	Dating technique
3986	Upper Eocene (35-41)	NP	35.5	Eocene	NP	Ar-Ar Bt	Dating technique
4008	Lower Miocene (15-23)	NP	15.8	Miocene	NP	K-Ar Total rock	Dating technique
4028	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Bt	Dating technique
4042	Lower Miocene (15-23)	NP	20.8	Miocene	NP	K-Ar Bt	Dating technique
4050	Lower Miocene (15-23)	NP	21.2	Miocene	NP	K-Ar Bt	Dating technique
4063	Lower Miocene (15-23)	NP	20.1	Miocene	NP	K-Ar Bt	Dating technique
4066	Mid-Miocene (10-15)	NP	13.6	Miocene	NP	K-Ar Total rock	Dating technique
4077	Lower Miocene (15-23)	NP	20	Miocene	NP	K-Ar Bt	Dating technique
4079	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Total rock	Dating technique
4086	Mid-Miocene (10-15)	NP	14.1	Miocene	NP	K-Ar Total rock	Dating technique
4115	Lower Miocene (15-23)	NP	21.01	Miocene	NP	K-Ar Total rock	Dating technique
4125	Lower Miocene (15-23)	NP	19.8	Miocene	NP	K-Ar Muscov	Dating technique
4141	Lower Miocene (15-23)	NP	23	Miocene	NP	K-Ar Bt	Dating technique
4197	Lower Miocene (15-23)	NP	16.7	Miocene	NP	K-Ar Hornb	Dating technique
4210	Mid-Miocene (10-15)	NP	12.3	Miocene	NP	K-Ar Bt	Dating technique
4381	Upper Miocene (5-10)	NP	6.19	Miocene	NP	Ar-Ar Snd	Dating technique
4382	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4383	Upper Miocene (5-10)	NP	5.96	Miocene	NP	Ar-Ar Plag	Dating technique
4384	Upper Miocene (5-10)	NP	5.51	Miocene	NP	Ar-Ar Plag	Dating technique
4385	Upper Miocene (5-10)	NP	5.42	Miocene	NP	Ar-Ar Plag	Dating technique
4386	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4387	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4388	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4389	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4390	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4391	Lower Pliocene (3.1-5)	NP	3.85	Pliocene	NP	Ar-Ar Snd	Dating technique
4392	Upper Miocene (5-10)	NP	8.39	Miocene	NP	Ar-Ar Plag	Dating technique
4393	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4394	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4395	Upper Miocene (5-10)	NP	5.61	Miocene	NP	Ar-Ar Plag	Dating technique
4396	Lower Pliocene (3.1-5)	NP	3.86	Pliocene	NP	Ar-Ar Snd	Dating technique
4397	Upper Miocene (5-10)	NP	9.43	Miocene	NP	Ar-Ar Snd	Dating technique
4398	Upper Miocene (5-10)	NP	9.51	Miocene	NP	Ar-Ar Plag	Dating technique
4399	Mid-Miocene (10-15)	NP	13.99	Miocene	NP	Ar-Ar Snd	Dating technique
4400	Mid-Miocene (10-15)	NP	14.09	Miocene	NP	Ar-Ar Snd	Dating technique
4401	Upper Miocene (5-10)	NP	7.94	Miocene	NP	Ar-Ar Snd	Dating technique
4402	Upper Miocene (5-10)	NP	8.25	Miocene	NP	Ar-Ar Snd	Dating technique
4403	Upper Pliocene (1.5-3)	NP	1.61	Pliocene	NP	Ar-Ar Plag	Dating technique
4404	Upper Miocene (5-10)	NP	5.96	Miocene	NP	Ar-Ar Snd	Dating technique
4405	Lower Pliocene (3.1-5)	NP	3.83	Pliocene	NP	Ar-Ar Snd	Dating technique
4406	Upper Miocene (5-10)	NP	6.12	Miocene	NP	Ar-Ar Snd	Dating technique
4407	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	Ar-Ar Snd	Dating technique
4408	Mid-Miocene (10-15)	NP	13.06	Miocene	NP	Ar-Ar Plag	Dating technique
4409	Lower Miocene (15-23)	NP	20.14	Miocene	NP	Ar-Ar Plag	Dating technique
4410	Upper Miocene (5-10)	NP	9.04	Miocene	NP	Ar-Ar Snd	Dating technique
4411	Upper Miocene (5-10)	NP	9.18	Miocene	NP	Ar-Ar Snd	Dating technique
4412	Upper Miocene (5-10)	NP	6.16	Miocene	NP	Ar-Ar Snd	Dating technique
4413	Lower Pliocene (3.1-5)	NP	3.85	Pliocene	NP	Ar-Ar Snd	Dating technique
4414	Upper Miocene (5-10)	NP	8.49	Miocene	NP	K-Ar Bt	Dating technique
4415	Upper Miocene (5-10)	NP	8.9	Miocene	NP	K-Ar Bt	Dating technique
4416	Lower Pliocene (3.1-5)	NP	4.2	Pliocene	NP	K-Ar Total rock	Dating technique
4417	Lower Pliocene (3.1-5)	NP	4.1	Pliocene	NP	K-Ar Bt	Dating technique
4418	Lower Miocene (15-23)	NP	15.36	Miocene	NP	U-Pb Zirc	Dating technique
4419	Lower Miocene (15-23)	NP	19.7	Miocene	NP	K-Ar Total rock	Dating technique
4420	Lower Miocene (15-23)	NP	20.9	Miocene	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4421	Lower Miocene (15-23)	NP	17.1	Miocene	NP	K-Ar Total rock	Dating technique
4422	Lower Miocene (15-23)	NP	17.1	Miocene	NP	K-Ar Total rock	Dating technique
4423	Lower Miocene (15-23)	NP	20.4	Miocene	NP	K-Ar Bt	Dating technique
4424	Lower Miocene (15-23)	NP	20.4	Miocene	NP	K-Ar Bt	Dating technique
4425	Upper Miocene (5-10)	NP	8.3	Miocene	NP	K-Ar Total rock	Dating technique
4426	Upper Miocene (5-10)	NP	8.3	Miocene	NP	K-Ar Total rock	Dating technique
4427	Upper Miocene (5-10)	NP	9.2	Miocene	NP	K-Ar Bt	Dating technique
4428	Upper Miocene (5-10)	NP	9.2	Miocene	NP	K-Ar Bt	Dating technique
4429	Upper Miocene (5-10)	NP	7	Miocene	NP	K-Ar Plag	Dating technique
4430	Upper Eocene (35-41)	NP	36.3	Eocene	NP	K-Ar Amph	Dating technique
4431	Lower Miocene (15-23)	NP	22.9	Miocene	NP	K-Ar G/M	Dating technique
4432	Lower Miocene (15-23)	NP	19.1	Miocene	NP	K-Ar Bt	Dating technique
4433	Lower Miocene (15-23)	NP	20.3	Miocene	NP	K-Ar Feld	Dating technique
4434	Upper Oligocene (23-29)	NP	23.6	Oligocene	NP	K-Ar Total rock	Dating technique
4435	Upper Oligocene (23-29)	NP	25.3	Oligocene	NP	K-Ar Bt	Dating technique
4436	Upper Eocene (35-41)	NP	35.6	Eocene	NP	K-Ar Feld	Dating technique
4437	Mid-Miocene (10-15)	NP	12.1	Miocene	NP	K-Ar Bt	Dating technique
4438	Mid-Miocene (10-15)	NP	12.7	Miocene	NP	K-Ar Feld	Dating technique
4439	Lower Pliocene (3.1-5)	NP	3.79	Pliocene	NP	K-Ar G/M	Dating technique
4440	Lower Miocene (15-23)	NP	22.9	Miocene	NP	K-Ar G/M	Dating technique
4441	Upper Oligocene (23-29)	NP	23.5	Oligocene	NP	K-Ar Bt	Dating technique
4442	Lower Miocene (15-23)	NP	22.2	Miocene	NP	K-Ar Feld	Dating technique
4443	Lower Miocene (15-23)	NP	18.9	Miocene	NP	Ar-Ar Bt	Dating technique
4444	Lower Miocene (15-23)	NP	18.62	Miocene	NP	Ar-Ar Bt	Dating technique
4445	Lower Miocene (15-23)	NP	18.82	Miocene	NP	Ar-Ar Bt	Dating technique
4446	Lower Miocene (15-23)	NP	21.39	Miocene	NP	Ar-Ar Bt	Dating technique
4447	Mid-Miocene (10-15)	NP	10.3	Miocene	NP	K-Ar Bt	Dating technique
4448	Mid-Miocene (10-15)	NP	11.1	Miocene	NP	Ar-Ar Bt	Dating technique
4449	Mid-Miocene (10-15)	NP	10.55	Miocene	NP	Ar-Ar Bt	Dating technique
4450	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	Ar-Ar Bt	Dating technique
4451	Upper Miocene (5-10)	NP	8.8	Miocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4452	Upper Miocene (5-10)	NP	10	Miocene	NP	Ar-Ar Bt	Dating technique
4453	Mid-Miocene (10-15)	NP	11.1	Miocene	NP	Ar-Ar Bt	Dating technique
4454	Upper Miocene (5-10)	NP	9.76	Miocene	NP	Ar-Ar Bt	Dating technique
4455	Upper Miocene (5-10)	NP	9.7	Miocene	NP	Ar-Ar Bt	Dating technique
4456	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	K-Ar Bt	Dating technique
4457	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar Bt	Dating technique
4458	Mid-Miocene (10-15)	NP	10.25	Miocene	NP	Ar-Ar Bt	Dating technique
4459	Upper Miocene (5-10)	NP	6.3	Miocene	NP	K-Ar Bt	Dating technique
4460	Upper Miocene (5-10)	NP	6.1	Miocene	NP	K-Ar Bt	Dating technique
4461	Lower Cretaceous (100.5-145)	NP	140.5	Cretaceous	NP	K-Ar Plag	Dating technique
4462	Pleistocene (0.01-1.5)	NP	0.08	Pleistocene	NP	K-Ar Total rock	Dating technique
4463	Upper Miocene (5-10)	NP	7	Miocene	NP	K-Ar Plag	Dating technique
4464	Lower Oligocene (29-35)	NP	29.9	Oligocene	NP	K-Ar Plag	Dating technique
4465	Pleistocene (0.01-1.5)	NP	0.08	Pleistocene	NP	K-Ar Total rock	Dating technique
4466	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	K-Ar Bt	Dating technique
4467	Upper Eocene (35-41)	NP	38.4	Eocene	NP	K-Ar Amph	Dating technique
4468	Upper Miocene (5-10)	NP	7.3	Miocene	NP	Ar-Ar Muscov	Dating technique
4469	Upper Miocene (5-10)	NP	7.5	Miocene	NP	Ar-Ar Muscov	Dating technique
4470	Upper Pliocene (1.5-3)	NP	2.7	Pliocene	NP	Ar-Ar G/M	Dating technique
4471	Upper Miocene (5-10)	NP	6.7	Miocene	NP	Ar-Ar Snd	Dating technique
4472	Upper Miocene (5-10)	NP	7.7	Miocene	NP	Ar-Ar Bt	Dating technique
4473	Upper Miocene (5-10)	NP	6.9	Miocene	NP	Ar-Ar Snd	Dating technique
4474	Upper Miocene (5-10)	NP	7.09	Miocene	NP	Ar-Ar Bt	Dating technique
4475	Upper Miocene (5-10)	NP	7	Miocene	NP	Ar-Ar Snd	Dating technique
4476	Upper Miocene (5-10)	NP	7.5	Miocene	NP	Ar-Ar Snd	Dating technique
4477	Upper Miocene (5-10)	NP	6.75	Miocene	NP	Ar-Ar Snd	Dating technique
4478	Upper Miocene (5-10)	NP	8.1	Miocene	NP	Ar-Ar Bt	Dating technique
4479	Upper Miocene (5-10)	NP	8.14	Miocene	NP	Ar-Ar Snd	Dating technique
4480	Upper Miocene (5-10)	NP	7.6	Miocene	NP	Ar-Ar Snd	Dating technique
4481	Mid-Miocene (10-15)	NP	10.4	Miocene	NP	Ar-Ar Snd	Dating technique
4482	Mid-Miocene (10-15)	NP	10.69	Miocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4483	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	Ar-Ar Bt	Dating technique
4484	Upper Miocene (5-10)	NP	7.68	Miocene	NP	Ar-Ar Snd	Dating technique
4485	Upper Miocene (5-10)	NP	7.9	Miocene	NP	Ar-Ar Bt	Dating technique
4486	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	Ar-Ar Snd	Dating technique
4487	Upper Miocene (5-10)	NP	7.8	Miocene	NP	Ar-Ar Snd	Dating technique
4488	Upper Miocene (5-10)	NP	6.7	Miocene	NP	Ar-Ar Snd	Dating technique
4489	Upper Miocene (5-10)	NP	7.8	Miocene	NP	Ar-Ar Snd	Dating technique
4490	Lower Miocene (15-23)	NP	21.59	Miocene	NP	Ar-Ar Bt	Dating technique
4491	Lower Miocene (15-23)	NP	15.4	Miocene	NP	K-Ar Bt	Dating technique
4492	Lower Miocene (15-23)	NP	16.73	Miocene	NP	Ar-Ar Snd	Dating technique
4493	Mid-Miocene (10-15)	NP	12.26	Miocene	NP	Ar-Ar Snd	Dating technique
4494	Upper Miocene (5-10)	NP	7.51	Miocene	NP	Ar-Ar Muscov	Dating technique
4495	Upper Miocene (5-10)	NP	6	Miocene	NP	K-Ar Bt	Dating technique
4496	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar	Dating technique
4497	Upper Miocene (5-10)	NP	6.8	Miocene	NP	K-Ar	Dating technique
4498	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar	Dating technique
4499	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar	Dating technique
4500	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4501	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4502	Upper Miocene (5-10)	NP	5.8	Miocene	NP	K-Ar	Dating technique
4503	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4504	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4505	Mid-Miocene (10-15)	NP	13.11	Miocene	NP	K-Ar Bt	Dating technique
4506	Upper Miocene (5-10)	NP	6.16	Miocene	NP	K-Ar Bt	Dating technique
4507	Upper Miocene (5-10)	NP	7.12	Miocene	NP	K-Ar Bt	Dating technique
4508	Mid-Miocene (10-15)	NP	14.58	Miocene	NP	K-Ar Bt	Dating technique
4509	Mid-Miocene (10-15)	NP	14.67	Miocene	NP	K-Ar Bt	Dating technique
4510	Upper Miocene (5-10)	NP	5.2	Miocene	NP	K-Ar Bt	Dating technique
4511	Upper Oligocene (23-29)	NP	24.09	Oligocene	NP	Ar-Ar Bt	Dating technique
4512	Lower Pliocene (3.1-5)	NP	3.66	Pliocene	NP	K-Ar Total rock	Dating technique
4513	Upper Oligocene (23-29)	NP	24.48	Oligocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4514	Lower Oligocene (29-35)	NP	29.8	Oligocene	NP	Ar-Ar Total rock	Dating technique
4515	Lower Oligocene (29-35)	NP	29.66	Oligocene	NP	Ar-Ar Bt	Dating technique
4516	Lower Miocene (15-23)	NP	18.64	Miocene	NP	Ar-Ar Bt	Dating technique
4517	Upper Oligocene (23-29)	NP	28.03	Oligocene	NP	Ar-Ar Bt	Dating technique
4518	Upper Miocene (5-10)	NP	5.92	Miocene	NP	K-Ar Bt	Dating technique
4519	Upper Pliocene (1.5-3)	NP	2.54	Pliocene	NP	K-Ar Bt	Dating technique
4520	Upper Pliocene (1.5-3)	NP	2.2	Pliocene	NP	Ar-Ar Plag	Dating technique
4521	Pleistocene (0.01-1.5)	NP	0.509	Pleistocene	NP	NP	NP
4522	Pleistocene (0.01-1.5)	NP	0.509	Pleistocene	NP	Ar-Ar Bt	Dating technique
4523	Upper Pliocene (1.5-3)	NP	2	Pliocene	NP	NP	NP
4524	Pleistocene (0.01-1.5)	NP	0.509	Pleistocene	NP	Ar-Ar Bt	Dating technique
4525	Pleistocene (0.01-1.5)	NP	0.521	Pleistocene	NP	NP	NP
4526	Pleistocene (0.01-1.5)	NP	0.509	Pleistocene	NP	Ar-Ar Bt	Dating technique
4527	Pleistocene (0.01-1.5)	NP	0.521	Pleistocene	NP	NP	NP
4528	Pleistocene (0.01-1.5)	NP	0.52	Pleistocene	NP	Ar-Ar Bt	Dating technique
4529	Upper Pliocene (1.5-3)	NP	1.6	Pliocene	NP	K-Ar Bt	Dating technique
4530	Pleistocene (0.01-1.5)	NP	0.521	Pleistocene	NP	NP	NP
4531	Pleistocene (0.01-1.5)	NP	0.521	Pleistocene	NP	K-Ar Bt	Dating technique
4532	Pleistocene (0.01-1.5)	NP	0.509	Pleistocene	NP	NP	NP
4533	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4534	Lower Miocene (15-23)	NP	22.9	Miocene	NP	K-Ar	Dating technique
4535	Lower Miocene (15-23)	NP	20.8	Miocene	NP	K-Ar	Dating technique
4536	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
4537	NP	Cretaceous arc	85.77	Cretaceous	NP	NP	NP
4538	Upper Miocene (5-10)	NP	8.72	Miocene	NP	K-Ar Bt	Dating technique
4539	Upper Miocene (5-10)	NP	9.41	Miocene	NP	K-Ar Bt	Dating technique
4540	Mid-Miocene (10-15)	NP	10.8	Miocene	NP	K-Ar Bt	Dating technique
4541	Upper Miocene (5-10)	NP	6.62	Miocene	NP	K-Ar Bt	Dating technique
4542	Mid-Miocene (10-15)	NP	10.6	Miocene	NP	NP	NP
4543	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4544	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4545	Mid-Miocene (10-15)	NP	10.6	Miocene	NP	NP	NP
4546	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar	Dating technique
4547	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	K-Ar	Dating technique
4548	Lower Pliocene (3.1-5)	NP	3.9	Pliocene	NP	K-Ar	Dating technique
4549	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	K-Ar Bt	Dating technique
4550	Lower Pliocene (3.1-5)	NP	3.7	Pliocene	NP	K-Ar Bt	Dating technique
4551	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar Bt	Dating technique
4552	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	K-Ar Total rock	Dating technique
4553	Upper Miocene (5-10)	NP	8.1	Miocene	NP	K-Ar Total rock	Dating technique
4554	Pleistocene (0.01-1.5)	NP	1	Pleistocene	NP	K-Ar	Dating technique
4555	Pleistocene (0.01-1.5)	NP	1	Pleistocene	NP	K-Ar	Dating technique
4556	Upper Miocene (5-10)	NP	8	Miocene	NP	K-Ar	Dating technique
4557	Lower Pliocene (3.1-5)	NP	3.9	Pliocene	NP	K-Ar	Dating technique
4558	Upper Miocene (5-10)	NP	7.9	Miocene	NP	K-Ar Bt	Dating technique
4559	Upper Miocene (5-10)	NP	7.9	Miocene	NP	K-Ar Bt	Dating technique
4560	Upper Miocene (5-10)	NP	8	Miocene	NP	K-Ar	Dating technique
4561	Mid-Miocene (10-15)	NP	10.6	Miocene	NP	NP	NP
4562	Mid-Miocene (10-15)	NP	10.6	Miocene	NP	NP	NP
4563	Mid-Miocene (10-15)	NP	10.6	Miocene	NP	NP	NP
4564	Mid-Miocene (10-15)	NP	10.6	Miocene	NP	NP	NP
4565	Mid-Miocene (10-15)	NP	13	Miocene	NP	NP	NP
4566	Upper Miocene (5-10)	NP	10	Miocene	NP	NP	NP
4567	Upper Miocene (5-10)	NP	8.6	Miocene	NP	NP	NP
4568	Mid-Miocene (10-15)	NP	13	Miocene	NP	NP	NP
4569	Mid-Miocene (10-15)	NP	13	Miocene	NP	NP	NP
4570	Mid-Miocene (10-15)	NP	13	Miocene	NP	NP	NP
4571	Lower Pliocene (3.1-5)	NP	4.8	Pliocene	NP	K-Ar	Dating technique
4572	Lower Pliocene (3.1-5)	NP	4.8	Pliocene	NP	K-Ar	Dating technique
4573	Lower Pliocene (3.1-5)	NP	3.5	Pliocene	NP	K-Ar	Dating technique
4574	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	K-Ar Bt	Dating technique
4575	Holocene	NP	0.01	Holocene	NP	K-Ar	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4576	Holocene	NP	0.01	Holocene	NP	K-Ar	Dating technique
4577	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	K-Ar	Dating technique
4578	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4579	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4580	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4581	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4582	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar	Dating technique
4583	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar	Dating technique
4584	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar Total rock	Dating technique
4585	Pleistocene (0.01-1.5)	NP	1.35	Pleistocene	NP	K-Ar	Dating technique
4586	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4587	Upper Miocene (5-10)	NP	6.8	Miocene	NP	K-Ar Total rock	Dating technique
4588	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	K-Ar Bt	Dating technique
4589	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar	Dating technique
4590	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar	Dating technique
4591	Mid-Miocene (10-15)	NP	11.54	Miocene	NP	NP	NP
4592	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar	Dating technique
4593	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
4594	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	K-Ar Bt	Dating technique
4595	Upper Miocene (5-10)	NP	6.6	Miocene	NP	K-Ar	Dating technique
4596	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
4597	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar Total rock	Dating technique
4598	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
4599	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
4600	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
4601	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
4602	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique
4603	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique
4604	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique
4605	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique
4606	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4607	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar	Dating technique
4608	Holocene	NP	0.001	Holocene	NP	K-Ar	Dating technique
4609	Upper Miocene (5-10)	NP	6.6	Miocene	NP	K-Ar	Dating technique
4610	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique
4611	Upper Miocene (5-10)	NP	8.4	Miocene	NP	K-Ar	Dating technique
4612	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4613	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4614	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4615	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4616	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4617	Upper Miocene (5-10)	NP	6.2	Miocene	NP	K-Ar Bt	Dating technique
4618	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4619	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4620	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4621	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	K-Ar	Dating technique
4622	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4623	Holocene	NP	0.001	Holocene	NP	K-Ar	Dating technique
4624	Mid-Miocene (10-15)	NP	10.5	Miocene	NP	K-Ar	Dating technique
4625	Mid-Miocene (10-15)	NP	10.5	Miocene	NP	K-Ar	Dating technique
4626	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4627	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4628	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4629	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4630	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4631	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4632	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4633	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4634	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar	Dating technique
4635	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar	Dating technique
4636	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar	Dating technique
4637	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4638	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4639	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4640	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4641	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4642	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4643	Mid-Miocene (10-15)	NP	10.3	Miocene	NP	K-Ar	Dating technique
4644	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar	Dating technique
4645	Mid-Miocene (10-15)	NP	10.3	Miocene	NP	K-Ar	Dating technique
4646	Mid-Miocene (10-15)	NP	10.3	Miocene	NP	K-Ar	Dating technique
4647	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4648	Mid-Miocene (10-15)	NP	10.25	Miocene	NP	K-Ar	Dating technique
4649	Upper Miocene (5-10)	NP	7.9	Miocene	NP	K-Ar	Dating technique
4650	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar	Dating technique
4651	Lower Pliocene (3.1-5)	NP	4.3	Pliocene	NP	Ar-Ar Snd	Dating technique
4652	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4653	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
4654	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	K-Ar Total rock	Dating technique
4655	Lower Miocene (15-23)	NP	20	Miocene	NP	K-Ar Bt	Dating technique
4656	Mid-Miocene (10-15)	NP	11.2	Miocene	NP	K-Ar Bt	Dating technique
4657	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4658	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4659	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4660	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4661	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4662	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4663	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4664	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4665	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4666	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4667	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4668	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4669	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4670	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4671	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4672	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4673	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4674	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4675	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4676	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4677	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4678	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4679	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4680	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4681	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4682	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4683	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4684	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4685	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4686	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4687	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4688	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4689	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4690	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4691	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4692	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4693	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4694	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4695	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4696	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4697	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4698	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4699	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4700	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4701	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4702	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4703	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4704	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4705	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4706	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4707	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4708	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4709	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4710	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4711	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4712	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4713	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4714	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4715	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4716	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4717	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4718	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4719	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4720	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4721	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4722	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4723	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4724	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4725	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4726	Upper Pliocene (1.5-3)	NP	2.39	Pliocene	NP	Ar-Ar Bt	Dating technique
4727	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4728	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4729	Upper Pliocene (1.5-3)	NP	2.57	Pliocene	NP	Ar-Ar Bt	Dating technique
4730	Upper Pliocene (1.5-3)	NP	2.6	Pliocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4731	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4732	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4733	Upper Pliocene (1.5-3)	NP	2.12	Pliocene	NP	Ar-Ar Snd	Dating technique
4734	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4735	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4736	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4737	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4738	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4739	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4740	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4741	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4742	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4743	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4744	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4745	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4746	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4747	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4748	Upper Pliocene (1.5-3)	NP	2.38	Pliocene	NP	Ar-Ar Bt	Dating technique
4749	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4750	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4751	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4752	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4753	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4754	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4755	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4756	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4757	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4758	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4759	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4760	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4761	NP	Oligocene arc	29	Oligocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4762	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4763	Upper Pliocene (1.5-3)	NP	2.09	Pliocene	NP	Ar-Ar Snd	Dating technique
4764	Upper Pliocene (1.5-3)	NP	2.08	Pliocene	NP	Ar-Ar Snd	Dating technique
4765	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4766	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4767	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4768	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4769	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4770	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4771	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4772	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4773	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4774	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4775	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4776	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4777	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4778	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4779	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4780	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4781	Upper Pliocene (1.5-3)	NP	2.07	Pliocene	NP	Ar-Ar Snd	Dating technique
4782	Upper Pliocene (1.5-3)	NP	2.06	Pliocene	NP	Ar-Ar Snd	Dating technique
4783	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4784	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4785	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4786	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4787	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4788	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4789	Lower Miocene (15-23)	NP	20.5	Miocene	NP	K-Ar Bt	Dating technique
4790	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4791	NP	Cretaceous arc	85.77	Cretaceous	NP	NP	NP
4792	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4793	Lower Pliocene (3.1-5)	NP	3.3	Pliocene	NP	K-Ar Bt	Dating technique
4794	Upper Palaeocene (56-61)	NP	60.4	Palaeocene	NP	Ar-Ar Total rock	Dating technique
4795	Upper Miocene (5-10)	NP	6	Miocene	NP	K-Ar Total rock	Dating technique
4796	Upper Cretaceous (66-100.5)	NP	72.4	Cretaceous	NP	Ar-Ar Total rock	Dating technique
4797	Upper Cretaceous (66-100.5)	NP	71	Cretaceous	NP	K-Ar Total rock	Dating technique
4798	Lower Miocene (15-23)	NP	17.9	Miocene	NP	K-Ar Total rock	Dating technique
4799	Upper Cretaceous (66-100.5)	NP	71.4	Cretaceous	NP	Ar-Ar Total rock	Dating technique
4800	Upper Cretaceous (66-100.5)	NP	71.6	Cretaceous	NP	Ar-Ar Total rock	Dating technique
4801	Lower Pliocene (3.1-5)	NP	4.8	Pliocene	NP	K-Ar Total rock	Dating technique
4802	Pleistocene (0.01-1.5)	NP	0.9	Pleistocene	NP	K-Ar Total rock	Dating technique
4803	Lower Pliocene (3.1-5)	NP	3.4	Pliocene	NP	Ar-Ar Total rock	Dating technique
4804	Upper Oligocene (23-29)	NP	25.6	Oligocene	NP	K-Ar Total rock	Dating technique
4805	Upper Palaeocene (61-66)	NP	65	Palaeocene	NP	K-Ar Total rock	Dating technique
4806	Upper Oligocene (23-29)	NP	28	Oligocene	NP	K-Ar Total rock	Dating technique
4807	Upper Cretaceous (66-100.5)	NP	75	Cretaceous	NP	K-Ar Total rock	Dating technique
4808	Upper Miocene (5-10)	NP	9	Miocene	NP	K-Ar Total rock	Dating technique
4809	Upper Miocene (5-10)	NP	8.3	Miocene	NP	K-Ar Total rock	Dating technique
4810	Upper Miocene (5-10)	NP	8.5	Miocene	NP	K-Ar Total rock	Dating technique
4811	Upper Pliocene (1.5-3)	NP	1.98	Pliocene	NP	K-Ar Total rock	Dating technique
4812	Lower Miocene (15-23)	NP	17.3	Miocene	NP	K-Ar Snd	Dating technique
4813	Mid-Miocene (10-15)	NP	12.3	Miocene	NP	K-Ar Bt	Dating technique
4814	Mid-Miocene (10-15)	NP	12.2	Miocene	NP	K-Ar Bt	Dating technique
4815	Mid-Miocene (10-15)	NP	12	Miocene	NP	K-Ar Plag	Dating technique
4816	Lower Miocene (15-23)	NP	21.5	Miocene	NP	K-Ar Bt	Dating technique
4817	Upper Oligocene (23-29)	NP	25.8	Oligocene	NP	K-Ar Snd	Dating technique
4818	Lower Miocene (15-23)	NP	20.8	Miocene	NP	K-Ar Plag	Dating technique
4819	Lower Miocene (15-23)	NP	22.9	Miocene	NP	K-Ar Plag	Dating technique
4820	Lower Miocene (15-23)	NP	21.6	Miocene	NP	K-Ar Plag	Dating technique
4821	Lower Miocene (15-23)	NP	21.7	Miocene	NP	K-Ar Bt	Dating technique
4822	Lower Miocene (15-23)	NP	15.1	Miocene	NP	K-Ar Bt	Dating technique
4823	Lower Miocene (15-23)	NP	19.6	Miocene	NP	K-Ar Plag	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4824	Upper Oligocene (23-29)	NP	27.1	Oligocene	NP	K-Ar Bt	Dating technique
4825	Upper Oligocene (23-29)	NP	26.9	Oligocene	NP	K-Ar Bt	Dating technique
4826	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	K-Ar Bt	Dating technique
4827	Lower Oligocene (29-35)	NP	30.5	Oligocene	NP	K-Ar Plag	Dating technique
4828	Upper Miocene (5-10)	NP	6.2	Miocene	NP	K-Ar Amph	Dating technique
4829	Upper Miocene (5-10)	NP	5.4	Miocene	NP	K-Ar Bt	Dating technique
4830	Upper Miocene (5-10)	NP	7	Miocene	NP	K-Ar Bt	Dating technique
4831	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar Plag	Dating technique
4832	Upper Miocene (5-10)	NP	6.3	Miocene	NP	K-Ar Plag	Dating technique
4833	Upper Miocene (5-10)	NP	9.3	Miocene	NP	K-Ar Snd	Dating technique
4834	Upper Miocene (5-10)	NP	6	Miocene	NP	K-Ar Plag	Dating technique
4835	Upper Miocene (5-10)	NP	6.2	Miocene	NP	K-Ar Plag	Dating technique
4836	Upper Miocene (5-10)	NP	9.7	Miocene	NP	K-Ar Plag	Dating technique
4837	Mid-Miocene (10-15)	NP	12	Miocene	NP	K-Ar Plag	Dating technique
4838	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar Snd	Dating technique
4839	Lower Pliocene (3.1-5)	NP	4.9	Pliocene	NP	K-Ar Plag	Dating technique
4840	Upper Miocene (5-10)	NP	6	Miocene	NP	K-Ar Plag	Dating technique
4841	Upper Miocene (5-10)	NP	7.6	Miocene	NP	K-Ar Total rock	Dating technique
4842	Upper Miocene (5-10)	NP	7	Miocene	NP	K-Ar Bt	Dating technique
4843	Upper Miocene (5-10)	NP	7	Miocene	NP	K-Ar Bt	Dating technique
4844	Upper Miocene (5-10)	NP	6.7	Miocene	NP	K-Ar Snd	Dating technique
4845	Upper Miocene (5-10)	NP	9.3	Miocene	NP	K-Ar Snd	Dating technique
4846	Upper Miocene (5-10)	NP	7.93	Miocene	NP	K-Ar Total rock	Dating technique
4847	Upper Miocene (5-10)	NP	8.04	Miocene	NP	K-Ar Total rock	Dating technique
4848	Upper Miocene (5-10)	NP	8.85	Miocene	NP	K-Ar Total rock	Dating technique
4849	Upper Miocene (5-10)	NP	9.63	Miocene	NP	K-Ar Total rock	Dating technique
4850	Lower Oligocene (29-35)	NP	30.98	Oligocene	NP	K-Ar Total rock	Dating technique
4851	Upper Miocene (5-10)	NP	8.4	Miocene	NP	Ar-Ar	Dating technique
4852	Upper Miocene (5-10)	NP	6.8	Miocene	NP	Ar-Ar	Dating technique
4853	Upper Miocene (5-10)	NP	8.4	Miocene	NP	Ar-Ar	Dating technique
4854	Upper Miocene (5-10)	NP	8.4	Miocene	NP	Ar-Ar	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4855	Upper Miocene (5-10)	NP	6.8	Miocene	NP	Ar-Ar	Dating technique
4856	Upper Miocene (5-10)	NP	6.8	Miocene	NP	Ar-Ar	Dating technique
4857	Upper Miocene (5-10)	NP	6.8	Miocene	NP	Ar-Ar	Dating technique
4858	Upper Miocene (5-10)	NP	8.4	Miocene	NP	Ar-Ar	Dating technique
4859	Upper Miocene (5-10)	NP	6.8	Miocene	NP	Ar-Ar	Dating technique
4860	Upper Miocene (5-10)	NP	6.4	Miocene	NP	Ar-Ar	Dating technique
4861	Upper Miocene (5-10)	NP	6.8	Miocene	NP	Ar-Ar	Dating technique
4862	Upper Miocene (5-10)	NP	6.4	Miocene	NP	Ar-Ar	Dating technique
4863	Upper Miocene (5-10)	NP	6.4	Miocene	NP	Ar-Ar	Dating technique
4864	Upper Pliocene (1.5-3)	NP	2.23	Pliocene	NP	K-Ar Bt	Dating technique
4865	Upper Pliocene (1.5-3)	NP	1.9	Pliocene	NP	K-Ar Muscov	Dating technique
4866	Upper Pliocene (1.5-3)	NP	2.34	Pliocene	NP	K-Ar Bt	Dating technique
4867	Upper Pliocene (1.5-3)	NP	2.76	Pliocene	NP	K-Ar Bt	Dating technique
4868	Upper Miocene (5-10)	NP	7.65	Miocene	NP	K-Ar Bt	Dating technique
4869	Mid-Miocene (10-15)	NP	13.9	Miocene	NP	K-Ar Bt	Dating technique
4870	Lower Miocene (15-23)	NP	21.4	Miocene	NP	K-Ar Bt	Dating technique
4871	Upper Eocene (35-41)	NP	40.9	Eocene	NP	K-Ar Bt	Dating technique
4872	Lower Miocene (15-23)	NP	21.6	Miocene	NP	K-Ar Bt	Dating technique
4873	Upper Eocene (35-41)	NP	36.7	Eocene	NP	K-Ar Snd	Dating technique
4874	Lower Miocene (15-23)	NP	18.9	Miocene	NP	K-Ar Bt	Dating technique
4875	Lower Miocene (15-23)	NP	19.1	Miocene	NP	K-Ar Bt	Dating technique
4876	Upper Oligocene (23-29)	NP	24.5	Oligocene	NP	K-Ar Bt	Dating technique
4877	Lower Miocene (15-23)	NP	16.5	Miocene	NP	Ar-Ar Total rock	Dating technique
4878	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	K-Ar Snd	Dating technique
4879	Mid-Miocene (10-15)	NP	13.5	Miocene	NP	K-Ar Snd	Dating technique
4880	Lower Miocene (15-23)	NP	16.4	Miocene	NP	K-Ar Bt	Dating technique
4881	Upper Miocene (5-10)	NP	7.46	Miocene	NP	Ar-Ar Bt	Dating technique
4882	Upper Miocene (5-10)	NP	7.02	Miocene	NP	Ar-Ar Snd	Dating technique
4883	Lower Miocene (15-23)	NP	18.9	Miocene	NP	K-Ar Bt	Dating technique
4884	Upper Oligocene (23-29)	NP	24.5	Oligocene	NP	K-Ar Bt	Dating technique
4885	Upper Oligocene (23-29)	NP	25.5	Oligocene	NP	K-Ar Plag	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4886	Upper Pliocene (1.5-3)	NP	2.5	Pliocene	NP	K-Ar G/M	Dating technique
4887	Mid-Miocene (10-15)	NP	13.9	Miocene	NP	K-Ar Total rock	Dating technique
4888	Upper Palaeocene (56-61)	NP	57.4	Palaeocene	NP	K-Ar Snd	Dating technique
4889	NP	Oligocene arc	29	Oligocene	NP	NP	NP
4890	Lower Pliocene (3.1-5)	NP	4.94	Pliocene	NP	Ar-Ar Snd	Dating technique
4891	Lower Pliocene (3.1-5)	NP	4.77	Pliocene	NP	Ar-Ar Snd	Dating technique
4892	Upper Pliocene (1.5-3)	NP	1.64	Pliocene	NP	Ar-Ar Bt	Dating technique
4893	Lower Pliocene (3.1-5)	NP	4.83	Pliocene	NP	Ar-Ar Snd	Dating technique
4894	Lower Pliocene (3.1-5)	NP	4.77	Pliocene	NP	Ar-Ar Snd	Dating technique
4895	Lower Pliocene (3.1-5)	NP	4.88	Pliocene	NP	Ar-Ar Snd	Dating technique
4896	Upper Pliocene (1.5-3)	NP	1.77	Pliocene	NP	Ar-Ar Bt	Dating technique
4897	Upper Pliocene (1.5-3)	NP	1.57	Pliocene	NP	Ar-Ar Bt	Dating technique
4898	Upper Pliocene (1.5-3)	NP	1.59	Pliocene	NP	Ar-Ar Bt	Dating technique
4899	Lower Pliocene (3.1-5)	NP	4.8	Pliocene	NP	Ar-Ar Snd	Dating technique
4900	Lower Pliocene (3.1-5)	NP	4.97	Pliocene	NP	Ar-Ar Snd	Dating technique
4901	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4902	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4903	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4904	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4905	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4906	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4907	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4908	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4909	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4910	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4911	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
4912	Upper Miocene (5-10)	NP	5.15	Miocene	NP	Rb-Sr G/M	Dating technique
4913	Lower Pliocene (3.1-5)	NP	4.9	Pliocene	NP	Rb-Sr G/M	Dating technique
4914	Lower Pliocene (3.1-5)	NP	4.7	Pliocene	NP	Rb-Sr G/M	Dating technique
4915	Lower Miocene (15-23)	NP	17.9	Miocene	NP	K-Ar Muscov	Dating technique
4916	Mid-Miocene (10-15)	NP	10.5	Miocene	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4917	Upper Miocene (5-10)	NP	6.8	Miocene	NP	K-Ar Bt	Dating technique
4918	Lower Miocene (15-23)	NP	16.7	Miocene	NP	K-Ar Bt	Dating technique
4919	Upper Miocene (5-10)	NP	7.18	Miocene	NP	K-Ar Bt	Dating technique
4920	Upper Miocene (5-10)	NP	7.6	Miocene	NP	K-Ar Bt	Dating technique
4921	Upper Oligocene (23-29)	NP	23.8	Oligocene	NP	Ar-Ar Bt	Dating technique
4922	Upper Oligocene (23-29)	NP	23.1	Oligocene	NP	Ar-Ar Snd	Dating technique
4923	Upper Oligocene (23-29)	NP	25.5	Oligocene	NP	Ar-Ar Snd	Dating technique
4924	Upper Miocene (5-10)	NP	9.6	Miocene	NP	Ar-Ar Bt	Dating technique
4925	Lower Miocene (15-23)	NP	15.7	Miocene	NP	Ar-Ar Bt	Dating technique
4926	Lower Miocene (15-23)	NP	19.1	Miocene	NP	Ar-Ar Bt	Dating technique
4927	Mid-Miocene (10-15)	NP	14.2	Miocene	NP	Ar-Ar Bt	Dating technique
4928	Lower Miocene (15-23)	NP	18.9	Miocene	NP	Ar-Ar Bt	Dating technique
4929	Lower Pliocene (3.1-5)	NP	5	Pliocene	NP	Ar-Ar Bt	Dating technique
4930	Lower Pliocene (3.1-5)	NP	4.9	Pliocene	NP	Ar-Ar Bt	Dating technique
4931	Lower Pliocene (3.1-5)	NP	5	Pliocene	NP	Ar-Ar Bt	Dating technique
4932	Upper Oligocene (23-29)	NP	24.19	Oligocene	NP	Ar-Ar Bt	Dating technique
4933	Lower Miocene (15-23)	NP	16.11	Miocene	NP	Ar-Ar Bt	Dating technique
4934	Lower Eocene (41-56)	NP	43.43	Eocene	NP	Ar-Ar Amph	Dating technique
4935	Upper Miocene (5-10)	NP	9.01	Miocene	NP	Ar-Ar Snd	Dating technique
4936	Lower Eocene (41-56)	NP	44.46	Eocene	NP	Ar-Ar Bt	Dating technique
4937	Mid-Miocene (10-15)	NP	13.5	Miocene	NP	Ar-Ar Bt	Dating technique
4938	Mid-Miocene (10-15)	NP	13.5	Miocene	NP	Ar-Ar Bt	Dating technique
4939	Lower Miocene (15-23)	NP	20.1	Miocene	NP	Ar-Ar Bt	Dating technique
4940	Lower Miocene (15-23)	NP	20.1	Miocene	NP	Ar-Ar Bt	Dating technique
4941	Lower Oligocene (29-35)	NP	29.2	Oligocene	NP	Ar-Ar Bt	Dating technique
4942	Lower Miocene (15-23)	NP	17.54	Miocene	NP	Ar-Ar Bt	Dating technique
4943	Mid-Miocene (10-15)	NP	13.3	Miocene	NP	Ar-Ar Bt	Dating technique
4944	Mid-Miocene (10-15)	NP	10.8	Miocene	NP	Ar-Ar Bt	Dating technique
4945	Lower Miocene (15-23)	NP	18.35	Miocene	NP	Ar-Ar Bt	Dating technique
4946	Lower Miocene (15-23)	NP	17.13	Miocene	NP	Ar-Ar Bt	Dating technique
4947	Lower Miocene (15-23)	NP	18.26	Miocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4948	Lower Miocene (15-23)	NP	18.39	Miocene	NP	Ar-Ar Bt	Dating technique
4949	Upper Pliocene (1.5-3)	NP	2.51	Pliocene	NP	Ar-Ar Bt	Dating technique
4950	Lower Pliocene (3.1-5)	NP	3.96	Pliocene	NP	Ar-Ar Bt	Dating technique
4951	Upper Miocene (5-10)	NP	8.35	Miocene	NP	Ar-Ar Bt	Dating technique
4952	Lower Pliocene (3.1-5)	NP	3.56	Pliocene	NP	Ar-Ar Bt	Dating technique
4953	Lower Pliocene (3.1-5)	NP	3.51	Pliocene	NP	Ar-Ar Snd	Dating technique
4954	Lower Pliocene (3.1-5)	NP	4	Pliocene	NP	Ar-Ar Bt	Dating technique
4955	Lower Pliocene (3.1-5)	NP	3.48	Pliocene	NP	Ar-Ar Bt	Dating technique
4956	Upper Miocene (5-10)	NP	8.34	Miocene	NP	Ar-Ar Bt	Dating technique
4957	Upper Miocene (5-10)	NP	9.35	Miocene	NP	Ar-Ar Bt	Dating technique
4958	Lower Pliocene (3.1-5)	NP	4.05	Pliocene	NP	Ar-Ar Bt	Dating technique
4959	Upper Miocene (5-10)	NP	5.82	Miocene	NP	Ar-Ar Bt	Dating technique
4960	Upper Miocene (5-10)	NP	8.23	Miocene	NP	Ar-Ar Bt	Dating technique
4961	Upper Miocene (5-10)	NP	9.45	Miocene	NP	Ar-Ar Bt	Dating technique
4962	Upper Miocene (5-10)	NP	8.3	Miocene	NP	Ar-Ar Bt	Dating technique
4963	Lower Pliocene (3.1-5)	NP	3.56	Pliocene	NP	Ar-Ar Bt	Dating technique
4964	Upper Pliocene (1.5-3)	NP	1.7	Pliocene	NP	Ar-Ar Bt	Dating technique
4965	Upper Miocene (5-10)	NP	5.77	Miocene	NP	Ar-Ar Bt	Dating technique
4966	Lower Pliocene (3.1-5)	NP	3.46	Pliocene	NP	Ar-Ar Snd	Dating technique
4967	Lower Pliocene (3.1-5)	NP	3.89	Pliocene	NP	Ar-Ar Bt	Dating technique
4968	Lower Pliocene (3.1-5)	NP	3.63	Pliocene	NP	Ar-Ar Bt	Dating technique
4969	Upper Miocene (5-10)	NP	5.8	Miocene	NP	Ar-Ar Bt	Dating technique
4970	Lower Pliocene (3.1-5)	NP	3.86	Pliocene	NP	Ar-Ar Bt	Dating technique
4971	Upper Miocene (5-10)	NP	8.42	Miocene	NP	Ar-Ar Bt	Dating technique
4972	Upper Miocene (5-10)	NP	5.84	Miocene	NP	Ar-Ar Bt	Dating technique
4973	Upper Miocene (5-10)	NP	5.52	Miocene	NP	Ar-Ar Bt	Dating technique
4974	Lower Pliocene (3.1-5)	NP	4.09	Pliocene	NP	Ar-Ar Bt	Dating technique
4975	Pleistocene (0.01-1.5)	NP	0.75	Pleistocene	NP	Ar-Ar Bt	Dating technique
4976	Upper Miocene (5-10)	NP	8.37	Miocene	NP	Ar-Ar Bt	Dating technique
4977	Pleistocene (0.01-1.5)	NP	0.7	Pleistocene	NP	Ar-Ar Bt	Dating technique
4978	Pleistocene (0.01-1.5)	NP	0.76	Pleistocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
4979	Mid-Miocene (10-15)	NP	10.18	Miocene	NP	Ar-Ar Bt	Dating technique
4980	Upper Miocene (5-10)	NP	6.52	Miocene	NP	Ar-Ar Bt	Dating technique
4981	Upper Miocene (5-10)	NP	6.75	Miocene	NP	Ar-Ar Bt	Dating technique
4982	Upper Miocene (5-10)	NP	6.78	Miocene	NP	Ar-Ar Bt	Dating technique
4983	Upper Miocene (5-10)	NP	6.98	Miocene	NP	Ar-Ar Bt	Dating technique
4984	Upper Miocene (5-10)	NP	8.42	Miocene	NP	Ar-Ar Bt	Dating technique
4985	Upper Miocene (5-10)	NP	6.33	Miocene	NP	Ar-Ar Bt	Dating technique
4986	Upper Miocene (5-10)	NP	8.42	Miocene	NP	Ar-Ar Bt	Dating technique
4987	Upper Pliocene (1.5-3)	NP	1.95	Pliocene	NP	Ar-Ar Bt	Dating technique
4988	Upper Pliocene (1.5-3)	NP	2.05	Pliocene	NP	Ar-Ar Bt	Dating technique
4989	Mid-Miocene (10-15)	NP	10.33	Miocene	NP	Ar-Ar Bt	Dating technique
4990	Upper Miocene (5-10)	NP	5.59	Miocene	NP	Ar-Ar Bt	Dating technique
4991	Upper Miocene (5-10)	NP	6.86	Miocene	NP	Ar-Ar Bt	Dating technique
4992	Upper Miocene (5-10)	NP	6.75	Miocene	NP	Ar-Ar Bt	Dating technique
4993	Mid-Miocene (10-15)	NP	10.71	Miocene	NP	Ar-Ar Bt	Dating technique
4994	Upper Miocene (5-10)	NP	6.67	Miocene	NP	Ar-Ar Bt	Dating technique
4995	Upper Pliocene (1.5-3)	NP	2.97	Pliocene	NP	Ar-Ar Bt	Dating technique
4996	Upper Pliocene (1.5-3)	NP	2.88	Pliocene	NP	Ar-Ar Snd	Dating technique
4997	Upper Miocene (5-10)	NP	8.22	Miocene	NP	Ar-Ar Bt	Dating technique
4998	Upper Miocene (5-10)	NP	5.71	Miocene	NP	Ar-Ar Bt	Dating technique
4999	Upper Miocene (5-10)	NP	5.65	Miocene	NP	Ar-Ar Snd	Dating technique
5000	Upper Pliocene (1.5-3)	NP	2.91	Pliocene	NP	Ar-Ar Bt	Dating technique
5001	Upper Miocene (5-10)	NP	8.4	Miocene	NP	Ar-Ar Bt	Dating technique
5002	Upper Miocene (5-10)	NP	5.45	Miocene	NP	Ar-Ar Snd	Dating technique
5003	Upper Miocene (5-10)	NP	5.51	Miocene	NP	Ar-Ar Bt	Dating technique
5004	Upper Miocene (5-10)	NP	5.7	Miocene	NP	Ar-Ar Bt	Dating technique
5005	Upper Miocene (5-10)	NP	8.46	Miocene	NP	Ar-Ar Bt	Dating technique
5006	Upper Pliocene (1.5-3)	NP	2.96	Pliocene	NP	Ar-Ar Bt	Dating technique
5007	Upper Pliocene (1.5-3)	NP	2.88	Pliocene	NP	Ar-Ar Snd	Dating technique
5008	Upper Pliocene (1.5-3)	NP	2.93	Pliocene	NP	Ar-Ar Bt	Dating technique
5009	Upper Pliocene (1.5-3)	NP	2.89	Pliocene	NP	Ar-Ar Snd	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5010	Upper Miocene (5-10)	NP	5.23	Miocene	NP	Ar-Ar Snd	Dating technique
5011	Upper Miocene (5-10)	NP	5.63	Miocene	NP	Ar-Ar Bt	Dating technique
5012	Upper Miocene (5-10)	NP	5.24	Miocene	NP	Ar-Ar Snd	Dating technique
5013	Upper Pliocene (1.5-3)	NP	2.91	Pliocene	NP	Ar-Ar Snd	Dating technique
5014	Upper Miocene (5-10)	NP	5.54	Miocene	NP	Ar-Ar Bt	Dating technique
5015	Mid-Miocene (10-15)	NP	11.4	Miocene	NP	Ar-Ar Snd	Dating technique
5016	Upper Oligocene (23-29)	NP	24	Oligocene	NP	Ar-Ar Bt	Dating technique
5017	Upper Oligocene (23-29)	NP	24.13	Oligocene	NP	Ar-Ar Bt	Dating technique
5018	Upper Oligocene (23-29)	NP	24.59	Oligocene	NP	Ar-Ar Bt	Dating technique
5019	Upper Oligocene (23-29)	NP	24.4	Oligocene	NP	Ar-Ar Bt	Dating technique
5020	Upper Oligocene (23-29)	NP	23.89	Oligocene	NP	Ar-Ar Bt	Dating technique
5021	Lower Miocene (15-23)	NP	16.81	Miocene	NP	Ar-Ar Snd	Dating technique
5022	Lower Miocene (15-23)	NP	16.31	Miocene	NP	Ar-Ar Snd	Dating technique
5023	Upper Oligocene (23-29)	NP	23.84	Oligocene	NP	Ar-Ar Bt	Dating technique
5024	Upper Pliocene (1.5-3)	NP	1.87	Pliocene	NP	Ar-Ar Feld	Dating technique
5025	Lower Pliocene (3.1-5)	NP	4.95	Pliocene	NP	Ar-Ar Snd	Dating technique
5026	Lower Miocene (15-23)	NP	16.26	Miocene	NP	Ar-Ar Snd	Dating technique
5027	Mid-Miocene (10-15)	NP	14.2	Miocene	NP	Ar-Ar Snd	Dating technique
5028	Lower Miocene (15-23)	NP	16.12	Miocene	NP	Ar-Ar Snd	Dating technique
5029	Mid-Miocene (10-15)	NP	14.11	Miocene	NP	Ar-Ar Snd	Dating technique
5030	Upper Oligocene (23-29)	NP	23.8	Oligocene	NP	Ar-Ar Feld	Dating technique
5031	Upper Pliocene (1.5-3)	NP	2.06	Pliocene	NP	Ar-Ar Feld	Dating technique
5032	Mid-Miocene (10-15)	NP	14.29	Miocene	NP	Ar-Ar Snd	Dating technique
5033	Upper Pliocene (1.5-3)	NP	2.01	Pliocene	NP	Ar-Ar Feld	Dating technique
5034	Upper Pliocene (1.5-3)	NP	2.01	Pliocene	NP	Ar-Ar Feld	Dating technique
5035	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5036	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5037	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5038	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5039	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5040	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5041	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5042	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5043	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5044	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5045	NP	Paleocene arc	60.03	Palaeocene	NP	NP	NP
5046	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5047	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5048	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5049	NP	Miocene- Pliocene arc	14.00	Miocene	NP	NP	NP
5050	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5051	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5052	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5053	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5054	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5055	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5056	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5057	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5058	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5059	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5060	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5061	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5062	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5063	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5064	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5065	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5066	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5067	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5068	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5069	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5070	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5071	NP	Oligocene arc	29	Oligocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5072	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5073	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5074	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5075	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5076	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5077	NP	Oligocene arc	29	Oligocene	NP	NP	NP
5078	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5079	Lower Pliocene (3.1-5)	NP	4.5	Pliocene	NP	NP	NP
5080	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5081	Lower Pliocene (3.1-5)	NP	3.5	Pliocene	NP	NP	NP
5082	Lower Pliocene (3.1-5)	NP	3.5	Pliocene	NP	NP	NP
5083	Lower Pliocene (3.1-5)	NP	4.1	Pliocene	NP	NP	NP
5084	Lower Pliocene (3.1-5)	NP	4.5	Pliocene	NP	NP	NP
5085	Lower Pliocene (3.1-5)	NP	4.1	Pliocene	NP	NP	NP
5086	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5087	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5088	Upper Miocene (5-10)	NP	6.3	Miocene	NP	NP	NP
5089	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5090	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5091	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5092	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5093	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5094	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5095	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5096	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5097	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5098	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5099	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5100	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5101	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5102	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5103	Lower Miocene (15-23)	NP	16	Miocene	NP	NP	NP
5104	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5105	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5106	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5107	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5108	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5109	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5110	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5111	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5112	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5113	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5114	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5115	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5116	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5117	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5118	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5119	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5120	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5121	Upper Miocene (5-10)	NP	6.3	Miocene	NP	NP	NP
5122	Upper Miocene (5-10)	NP	6.3	Miocene	NP	NP	NP
5123	Upper Miocene (5-10)	NP	6.3	Miocene	NP	NP	NP
5124	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5125	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5126	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5127	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5128	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5129	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5130	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5131	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5132	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5133	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5134	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5135	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5136	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5137	Upper Miocene (5-10)	NP	6.3	Miocene	NP	NP	NP
5138	Upper Miocene (5-10)	NP	9.2	Miocene	NP	NP	NP
5139	Upper Miocene (5-10)	NP	9.2	Miocene	NP	NP	NP
5140	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5141	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5142	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5143	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5144	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5145	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5146	Upper Miocene (5-10)	NP	5.9	Miocene	NP	NP	NP
5147	Upper Miocene (5-10)	NP	5.9	Miocene	NP	NP	NP
5148	Upper Miocene (5-10)	NP	5.9	Miocene	NP	NP	NP
5149	Mid-Miocene (10-15)	NP	13.3	Miocene	NP	NP	NP
5150	Mid-Miocene (10-15)	NP	13.3	Miocene	NP	NP	NP
5151	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5152	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5153	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5154	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5155	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5156	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5157	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5158	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5159	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5160	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5161	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5162	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5163	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5164	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5165	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5166	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5167	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5168	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5169	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5170	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5171	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5172	Upper Miocene (5-10)	NP	7.8	Miocene	NP	NP	NP
5173	Upper Miocene (5-10)	NP	7.8	Miocene	NP	NP	NP
5174	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5175	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5176	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5177	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5178	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5179	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5180	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5181	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5182	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5183	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5184	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5185	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5186	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5187	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5188	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5189	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5190	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5191	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5192	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5193	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5194	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5195	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5196	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5197	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5198	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5199	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5200	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5201	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5202	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5203	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5204	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5205	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5206	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5207	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5208	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5209	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5210	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5211	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5212	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5213	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5214	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5215	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5216	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5217	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5218	Lower Pliocene (3.1-5)	NP	5	Pliocene	NP	NP	NP
5219	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5220	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5221	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5222	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5223	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5224	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5225	Lower Miocene (15-23)	NP	17	Miocene	NP	NP	NP
5226	Lower Miocene (15-23)	NP	17	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5227	Lower Miocene (15-23)	NP	17	Miocene	NP	NP	NP
5228	Upper Miocene (5-10)	NP	9.8	Miocene	NP	Ar-Ar Snd	Dating technique
5229	Upper Miocene (5-10)	NP	8.4	Miocene	NP	NP	NP
5230	Upper Miocene (5-10)	NP	8.4	Miocene	NP	NP	NP
5231	Upper Miocene (5-10)	NP	8.4	Miocene	NP	NP	NP
5232	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5233	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5234	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5235	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5236	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5237	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5238	Lower Miocene (15-23)	NP	17.5	Miocene	NP	NP	NP
5239	Mid-Miocene (10-15)	NP	11.7	Miocene	NP	NP	NP
5240	Mid-Miocene (10-15)	NP	11.7	Miocene	NP	NP	NP
5241	Mid-Miocene (10-15)	NP	11.7	Miocene	NP	NP	NP
5242	Mid-Miocene (10-15)	NP	11.7	Miocene	NP	NP	NP
5243	Mid-Miocene (10-15)	NP	13	Miocene	NP	NP	NP
5244	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5245	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5246	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5247	Lower Miocene (15-23)	NP	18.6	Miocene	NP	NP	NP
5248	Lower Miocene (15-23)	NP	18.6	Miocene	NP	NP	NP
5249	Lower Miocene (15-23)	NP	18.6	Miocene	NP	NP	NP
5250	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5251	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5252	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5253	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5254	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5255	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5256	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5257	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5258	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5259	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5260	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5261	Upper Oligocene (23-29)	NP	24	Oligocene	NP	NP	NP
5262	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5263	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5264	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5265	Upper Pliocene (1.5-3)	NP	3	Pliocene	NP	NP	NP
5266	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5267	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5268	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5269	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5270	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5271	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5272	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5273	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5274	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5275	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5276	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5277	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5278	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5279	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5280	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5281	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5282	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5283	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5284	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5285	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5286	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5287	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5288	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5289	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5290	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5291	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5292	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5293	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5294	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5295	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5296	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5297	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5298	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5299	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5300	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5301	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5302	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5303	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5304	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5305	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5306	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5307	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5308	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5309	Upper Miocene (5-10)	NP	6.1	Miocene	NP	NP	NP
5310	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5311	Mid-Miocene (10-15)	NP	10.7	Miocene	NP	NP	NP
5312	Upper Miocene (5-10)	NP	5.9	Miocene	NP	NP	NP
5313	Upper Miocene (5-10)	NP	5.9	Miocene	NP	Ar-Ar Snd	Dating technique
5314	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	Ar-Ar Snd	Dating technique
5315	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5316	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5317	Upper Miocene (5-10)	NP	5.1	Miocene	NP	NP	NP
5318	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5319	Upper Miocene (5-10)	NP	9.8	Miocene	NP	Ar-Ar Snd	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5320	Upper Miocene (5-10)	NP	9	Miocene	NP	Ar-Ar Snd	Dating technique
5321	Upper Pliocene (1.5-3)	NP	2	Pliocene	NP	NP	NP
5322	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	Ar-Ar Snd	Dating technique
5323	Upper Oligocene (23-29)	NP	25.9	Oligocene	NP	NP	NP
5324	Lower Miocene (15-23)	NP	18.6	Miocene	NP	NP	NP
5325	Mid-Miocene (10-15)	NP	11	Miocene	NP	NP	NP
5326	Pleistocene (0.01-1.5)	NP	0.4	Pleistocene	NP	Ar-Ar Snd	Dating technique
5327	Upper Miocene (5-10)	NP	5.9	Miocene	NP	Ar-Ar Snd	Dating technique
5328	Mid-Miocene (10-15)	NP	10.3	Miocene	NP	Ar-Ar Snd	Dating technique
5329	Upper Miocene (5-10)	NP	8.7	Miocene	NP	K-Ar Snd	Dating technique
5330	Mid-Miocene (10-15)	NP	14.2	Miocene	NP	K-Ar Snd	Dating technique
5331	Mid-Miocene (10-15)	NP	14.8	Miocene	NP	K-Ar Bt	Dating technique
5332	Mid-Miocene (10-15)	NP	14.1	Miocene	NP	K-Ar Bt	Dating technique
5333	Lower Miocene (15-23)	NP	20.6	Miocene	NP	K-Ar Amph	Dating technique
5334	Lower Miocene (15-23)	NP	21	Miocene	NP	K-Ar Bt	Dating technique
5335	Upper Miocene (5-10)	NP	7.1	Miocene	NP	K-Ar Bt	Dating technique
5336	Mid-Miocene (10-15)	NP	10.8	Miocene	NP	K-Ar Bt	Dating technique
5337	Mid-Miocene (10-15)	NP	11.4	Miocene	NP	K-Ar Bt	Dating technique
5338	Lower Miocene (15-23)	NP	20.2	Miocene	NP	K-Ar Bt	Dating technique
5339	Lower Miocene (15-23)	NP	20.1	Miocene	NP	K-Ar Bt	Dating technique
5340	Lower Miocene (15-23)	NP	19.4	Miocene	NP	K-Ar Bt	Dating technique
5341	Lower Miocene (15-23)	NP	19.4	Miocene	NP	K-Ar Bt	Dating technique
5342	Lower Miocene (15-23)	NP	19.9	Miocene	NP	K-Ar Bt	Dating technique
5343	Lower Miocene (15-23)	NP	19.6	Miocene	NP	K-Ar Bt	Dating technique
5344	Upper Miocene (5-10)	NP	7.6	Miocene	NP	K-Ar Bt	Dating technique
5345	Mid-Miocene (10-15)	NP	11.1	Miocene	NP	K-Ar G/M	Dating technique
5346	Upper Miocene (5-10)	NP	6.3	Miocene	NP	K-Ar Bt	Dating technique
5347	Mid-Miocene (10-15)	NP	12.7	Miocene	NP	K-Ar Bt	Dating technique
5348	Upper Miocene (5-10)	NP	6.3	Miocene	NP	K-Ar Bt	Dating technique
5349	Lower Miocene (15-23)	NP	19.9	Miocene	NP	K-Ar Snd	Dating technique
5350	Mid-Miocene (10-15)	NP	13.12	Miocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5351	Upper Pliocene (1.5-3)	NP	2.02	Pliocene	NP	Ar-Ar Bt	Dating technique
5352	Upper Pliocene (1.5-3)	NP	1.76	Pliocene	NP	Ar-Ar Bt	Dating technique
5353	Upper Pliocene (1.5-3)	NP	2.04	Pliocene	NP	Ar-Ar Feld	Dating technique
5354	Mid-Miocene (10-15)	NP	14.2	Miocene	NP	K-Ar Bt	Dating technique
5355	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	K-Ar Bt	Dating technique
5356	Upper Miocene (5-10)	NP	8.9	Miocene	NP	K-Ar Bt	Dating technique
5357	Upper Oligocene (23-29)	NP	23.3	Oligocene	NP	K-Ar Bt	Dating technique
5358	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	K-Ar Bt	Dating technique
5359	Lower Miocene (15-23)	NP	21.6	Miocene	NP	K-Ar Bt	Dating technique
5360	Lower Miocene (15-23)	NP	18.4	Miocene	NP	K-Ar Bt	Dating technique
5361	Mid-Miocene (10-15)	NP	13.1	Miocene	NP	K-Ar Bt	Dating technique
5362	Upper Oligocene (23-29)	NP	25.3	Oligocene	NP	K-Ar Bt	Dating technique
5363	Upper Miocene (5-10)	NP	9.5	Miocene	NP	K-Ar Bt	Dating technique
5364	Lower Miocene (15-23)	NP	22.8	Miocene	NP	K-Ar Bt	Dating technique
5365	Mid-Miocene (10-15)	NP	12.5	Miocene	NP	K-Ar Bt	Dating technique
5366	Lower Miocene (15-23)	NP	17.6	Miocene	NP	K-Ar Bt	Dating technique
5367	Mid-Miocene (10-15)	NP	13.1	Miocene	NP	K-Ar Bt	Dating technique
5368	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar Bt	Dating technique
5369	Lower Miocene (15-23)	NP	22.8	Miocene	NP	K-Ar Bt	Dating technique
5370	Pleistocene (0.01-1.5)	NP	0.36	Pleistocene	NP	K-Ar Total rock	Dating technique
5371	Lower Pliocene (3.1-5)	NP	3.05	Pliocene	NP	K-Ar	Dating technique
5372	Upper Miocene (5-10)	NP	8.9	Miocene	NP	K-Ar	Dating technique
5373	Upper Pliocene (1.5-3)	NP	1.9	Pliocene	NP	K-Ar	Dating technique
5374	Upper Pliocene (1.5-3)	NP	2.5	Pliocene	NP	K-Ar Bt	Dating technique
5375	Lower Miocene (15-23)	NP	18.7	Miocene	NP	K-Ar Bt	Dating technique
5376	Lower Miocene (15-23)	NP	19.09	Miocene	NP	Ar-Ar Bt	Dating technique
5377	Lower Miocene (15-23)	NP	16.69	Miocene	NP	Ar-Ar Bt	Dating technique
5378	Lower Oligocene (29-35)	NP	30.53	Oligocene	NP	K-Ar Bt	Dating technique
5379	Mid-Miocene (10-15)	NP	14.67	Miocene	NP	Ar-Ar Bt	Dating technique
5380	Lower Miocene (15-23)	NP	20.85	Miocene	NP	K-Ar Plag	Dating technique
5381	Upper Oligocene (23-29)	NP	26.8	Oligocene	NP	Ar-Ar Total rock	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5382	Lower Miocene (15-23)	NP	16.55	Miocene	NP	K-Ar Bt	Dating technique
5383	Lower Miocene (15-23)	NP	16.69	Miocene	NP	Ar-Ar Bt	Dating technique
5384	Lower Miocene (15-23)	NP	19.09	Miocene	NP	Ar-Ar Bt	Dating technique
5385	Lower Oligocene (29-35)	NP	30.53	Oligocene	NP	K-Ar Bt	Dating technique
5386	Mid-Miocene (10-15)	NP	14.67	Miocene	NP	Ar-Ar Bt	Dating technique
5387	Upper Oligocene (23-29)	NP	26.8	Oligocene	NP	Ar-Ar Total rock	Dating technique
5388	Lower Miocene (15-23)	NP	21.53	Miocene	NP	Ar-Ar Bt	Dating technique
5389	Lower Miocene (15-23)	NP	16.55	Miocene	NP	K-Ar Bt	Dating technique
5390	Lower Miocene (15-23)	NP	17.39	Miocene	NP	K-Ar Bt	Dating technique
5391	Upper Miocene (5-10)	NP	6.2	Miocene	NP	K-Ar Bt	Dating technique
5392	Mid-Miocene (10-15)	NP	14.5	Miocene	NP	K-Ar Bt	Dating technique
5393	Upper Palaeocene (56-61)	NP	58.4	Palaeocene	NP	K-Ar Bt	Dating technique
5394	Upper Pliocene (1.5-3)	NP	2.85	Pliocene	NP	Ar-Ar Bt	Dating technique
5395	Lower Miocene (15-23)	NP	20.42	Miocene	NP	Ar-Ar Plag	Dating technique
5396	Lower Miocene (15-23)	NP	19.69	Miocene	NP	Ar-Ar Snd	Dating technique
5397	Upper Miocene (5-10)	NP	7.65	Miocene	NP	Ar-Ar Bt	Dating technique
5398	Lower Miocene (15-23)	NP	18.68	Miocene	NP	Ar-Ar Plag	Dating technique
5399	Upper Miocene (5-10)	NP	9.05	Miocene	NP	Ar-Ar Snd	Dating technique
5400	Lower Miocene (15-23)	NP	22	Miocene	NP	Ar-Ar Bt	Dating technique
5401	Lower Miocene (15-23)	NP	21.85	Miocene	NP	Ar-Ar Bt	Dating technique
5402	Upper Miocene (5-10)	NP	8	Miocene	NP	Ar-Ar Plag	Dating technique
5403	Upper Miocene (5-10)	NP	5.38	Miocene	NP	Ar-Ar Bt	Dating technique
5404	Upper Miocene (5-10)	NP	6.81	Miocene	NP	Ar-Ar Snd	Dating technique
5405	Mid-Miocene (10-15)	NP	10.55	Miocene	NP	Ar-Ar Bt	Dating technique
5406	Lower Eocene (41-56)	NP	53.6	Eocene	NP	K-Ar Total rock	Dating technique
5407	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Total rock	Dating technique
5408	Lower Eocene (41-56)	NP	55	Eocene	NP	K-Ar Total rock	Dating technique
5409	Upper Eocene (35-41)	NP	36.75	Eocene	NP	NP	NP
5410	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5411	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5412	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5413	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5414	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5415	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5416	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5417	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5418	Upper Miocene (5-10)	NP	8.3	Miocene	NP	NP	NP
5419	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	NP	NP
5420	Lower Pliocene (3.1-5)	NP	3.2	Pliocene	NP	NP	NP
5421	Lower Pliocene (3.1-5)	NP	3.2	Pliocene	NP	NP	NP
5422	Upper Pliocene (1.5-3)	NP	1.7	Pliocene	NP	NP	NP
5423	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5424	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5425	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5426	Upper Miocene (5-10)	NP	9.4	Miocene	NP	NP	NP
5427	Upper Miocene (5-10)	NP	8.9	Miocene	NP	NP	NP
5428	Upper Miocene (5-10)	NP	8.9	Miocene	NP	NP	NP
5429	Upper Miocene (5-10)	NP	8.5	Miocene	NP	NP	NP
5430	Upper Miocene (5-10)	NP	8.4	Miocene	NP	NP	NP
5431	Upper Miocene (5-10)	NP	8.2	Miocene	NP	NP	NP
5432	Upper Miocene (5-10)	NP	7.8	Miocene	NP	NP	NP
5433	Upper Miocene (5-10)	NP	7.5	Miocene	NP	NP	NP
5434	Upper Miocene (5-10)	NP	7	Miocene	NP	NP	NP
5435	Upper Miocene (5-10)	NP	7	Miocene	NP	NP	NP
5436	Upper Miocene (5-10)	NP	5.9	Miocene	NP	NP	NP
5437	Upper Miocene (5-10)	NP	5.4	Miocene	NP	NP	NP
5438	Lower Pliocene (3.1-5)	NP	3.8	Pliocene	NP	NP	NP
5439	Lower Pliocene (3.1-5)	NP	4.84	Pliocene	NP	Ar-Ar Snd	Dating technique
5440	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5441	Upper Oligocene (23-29)	NP	25	Oligocene	NP	NP	NP
5442	Upper Oligocene (23-29)	NP	25.5	Oligocene	NP	NP	NP
5443	Lower Miocene (15-23)	NP	16.8	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5444	Lower Miocene (15-23)	NP	16.8	Miocene	NP	NP	NP
5445	Lower Miocene (15-23)	NP	17.2	Miocene	NP	NP	NP
5446	Lower Miocene (15-23)	NP	20	Miocene	NP	NP	NP
5447	Upper Miocene (5-10)	NP	5.4	Miocene	NP	NP	NP
5448	Upper Miocene (5-10)	NP	5.5	Miocene	NP	NP	NP
5449	Upper Miocene (5-10)	NP	6	Miocene	NP	NP	NP
5450	Upper Miocene (5-10)	NP	6.7	Miocene	NP	NP	NP
5451	Upper Miocene (5-10)	NP	7.5	Miocene	NP	NP	NP
5452	Upper Miocene (5-10)	NP	8	Miocene	NP	NP	NP
5453	Upper Miocene (5-10)	NP	9.1	Miocene	NP	NP	NP
5454	Upper Miocene (5-10)	NP	9.7	Miocene	NP	NP	NP
5455	Mid-Miocene (10-15)	NP	12.9	Miocene	NP	NP	NP
5456	Mid-Miocene (10-15)	NP	11.8	Miocene	NP	NP	NP
5457	Upper Miocene (5-10)	NP	9.8	Miocene	NP	NP	NP
5458	Upper Miocene (5-10)	NP	9.2	Miocene	NP	NP	NP
5459	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5460	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5461	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5462	Pleistocene (0.01-1.5)	NP	0.4	Pleistocene	NP	NP	NP
5463	Pleistocene (0.01-1.5)	NP	0.3	Pleistocene	NP	NP	NP
5464	Pleistocene (0.01-1.5)	NP	0.32	Pleistocene	NP	Ar-Ar Snd	Dating technique
5465	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5466	Upper Miocene (5-10)	NP	9.3	Miocene	NP	NP	NP
5467	Upper Miocene (5-10)	NP	8.5	Miocene	NP	NP	NP
5468	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	Ar-Ar Snd	Dating technique
5469	Pleistocene (0.01-1.5)	NP	0.7	Pleistocene	NP	NP	NP
5470	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5471	Lower Miocene (15-23)	NP	19.4	Miocene	NP	K-Ar Bt	Dating technique
5472	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5473	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5474	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5475	Lower Miocene (15-23)	NP	18.74	Miocene	NP	Ar-Ar Bt	Dating technique
5476	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5477	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5478	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5479	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5480	Lower Miocene (15-23)	NP	18.6	Miocene	NP	Ar-Ar Snd	Dating technique
5481	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5482	Upper Miocene (5-10)	NP	10	Miocene	NP	NP	NP
5483	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5484	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5485	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5486	Upper Oligocene (23-29)	NP	25	Oligocene	NP	NP	NP
5487	Lower Pliocene (3.1-5)	NP	4.84	Pliocene	NP	NP	NP
5488	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5489	Lower Miocene (15-23)	NP	17.1	Miocene	NP	NP	NP
5490	Upper Eocene (35-41)	NP	36.75	Eocene	NP	NP	NP
5491	Upper Eocene (35-41)	NP	36.75	Eocene	NP	NP	NP
5492	Upper Eocene (35-41)	NP	36.75	Eocene	NP	NP	NP
5493	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5494	Mid-Miocene (10-15)	NP	12.82	Miocene	NP	NP	NP
5495	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5496	Lower Miocene (15-23)	NP	20.5	Miocene	NP	NP	NP
5497	Lower Miocene (15-23)	NP	17.25	Miocene	NP	Ar-Ar Bt	Dating technique
5498	Upper Oligocene (23-29)	NP	28.4	Oligocene	NP	NP	NP
5499	Lower Miocene (15-23)	NP	18.64	Miocene	NP	NP	NP
5500	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5501	Lower Miocene (15-23)	NP	18.23	Miocene	NP	NP	NP
5502	Lower Miocene (15-23)	NP	18.23	Miocene	NP	NP	NP
5503	Lower Miocene (15-23)	NP	18.9	Miocene	NP	Ar-Ar Snd	Dating technique
5504	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5505	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5506	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5507	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5508	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5509	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5510	Mid-Miocene (10-15)	NP	11.49	Miocene	NP	NP	NP
5511	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5512	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5513	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5514	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5515	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5516	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5517	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5518	Mid-Miocene (10-15)	NP	13.39	Miocene	NP	NP	NP
5519	Mid-Miocene (10-15)	NP	14.8	Miocene	NP	NP	NP
5520	Mid-Miocene (10-15)	NP	14.23	Miocene	NP	NP	NP
5521	Lower Miocene (15-23)	NP	16.25	Miocene	NP	NP	NP
5522	Mid-Miocene (10-15)	NP	14.25	Miocene	NP	Ar-Ar Snd	Dating technique
5523	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5524	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5525	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5526	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5527	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5528	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5529	Mid-Miocene (10-15)	NP	13.21	Miocene	NP	Ar-Ar Bt	Dating technique
5530	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5531	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5532	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5533	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5534	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5535	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5536	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5537	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5538	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5539	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5540	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5541	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5542	Lower Miocene (15-23)	NP	19.94	Miocene	NP	NP	NP
5543	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5544	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5545	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5546	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5547	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5548	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5549	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5550	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5551	Lower Miocene (15-23)	NP	21.83	Miocene	NP	Ar-Ar Bt	Dating technique
5552	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5553	Lower Pliocene (3.1-5)	NP	3.16	Pliocene	NP	Ar-Ar Snd	Dating technique
5554	Lower Pliocene (3.1-5)	NP	3.76	Pliocene	NP	Ar-Ar Snd	Dating technique
5555	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5556	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5557	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5558	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5559	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5560	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5561	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5562	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5563	Upper Miocene (5-10)	NP	9.4	Miocene	NP	Ar-Ar Snd	Dating technique
5564	Upper Miocene (5-10)	NP	9.02	Miocene	NP	NP	NP
5565	Upper Miocene (5-10)	NP	9.15	Miocene	NP	NP	NP
5566	Upper Miocene (5-10)	NP	8.97	Miocene	NP	NP	NP
5567	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5568	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5569	Upper Miocene (5-10)	NP	8.2	Miocene	NP	NP	NP
5570	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5571	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5572	Lower Pliocene (3.1-5)	NP	3.64	Pliocene	NP	NP	NP
5573	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5574	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5575	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5576	Lower Pliocene (3.1-5)	NP	4.88	Pliocene	NP	NP	NP
5577	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5578	Lower Pliocene (3.1-5)	NP	4.87	Pliocene	NP	NP	NP
5579	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5580	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5581	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5582	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5583	Lower Pliocene (3.1-5)	NP	4.77	Pliocene	NP	Ar-Ar Snd	Dating technique
5584	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5585	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5586	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5587	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5588	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5589	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5590	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5591	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5592	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5593	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5594	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5595	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5596	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5597	Pleistocene (0.01-1.5)	NP	1.41	Pleistocene	NP	NP	NP
5598	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5599	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5600	Lower Oligocene (29-35)	NP	29.8	Oligocene	NP	NP	NP
5601	Upper Oligocene (23-29)	NP	24.15	Oligocene	NP	NP	NP
5602	Lower Miocene (15-23)	NP	22.16	Miocene	NP	NP	NP
5603	Lower Miocene (15-23)	NP	22.16	Miocene	NP	NP	NP
5604	Upper Oligocene (23-29)	NP	24.43	Oligocene	NP	NP	NP
5605	Upper Oligocene (23-29)	NP	24.15	Oligocene	NP	NP	NP
5606	Upper Palaeocene (56-61)	NP	58.8	Palaeocene	NP	NP	NP
5607	Upper Palaeocene (56-61)	NP	58.8	Palaeocene	NP	NP	NP
5608	Upper Palaeocene (56-61)	NP	58.8	Palaeocene	NP	NP	NP
5609	Upper Palaeocene (56-61)	NP	58.8	Palaeocene	NP	NP	NP
5610	Upper Palaeocene (56-61)	NP	58.8	Palaeocene	NP	NP	NP
5611	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5612	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5613	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5614	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5615	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5616	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5617	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5618	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5619	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5620	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5621	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5622	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5623	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5624	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5625	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5626	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5627	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5628	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5629	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5630	Upper Pliocene (1.5-3)	NP	2.05	Pliocene	NP	Ar-Ar Feld	Dating technique
5631	Upper Pliocene (1.5-3)	NP	1.96	Pliocene	NP	NP	NP
5632	Upper Pliocene (1.5-3)	NP	2.09	Pliocene	NP	NP	NP
5633	Upper Pliocene (1.5-3)	NP	1.95	Pliocene	NP	NP	NP
5634	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5635	Upper Pliocene (1.5-3)	NP	2.2	Pliocene	NP	NP	NP
5636	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5637	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5638	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5639	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5640	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5641	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5642	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5643	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5644	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5645	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5646	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5647	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5648	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5649	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5650	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5651	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5652	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5653	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5654	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5655	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5656	Upper Pliocene (1.5-3)	NP	1.81	Pliocene	NP	NP	NP
5657	Upper Pliocene (1.5-3)	NP	2.42	Pliocene	NP	NP	NP
5658	Upper Pliocene (1.5-3)	NP	1.93	Pliocene	NP	NP	NP
5659	Upper Pliocene (1.5-3)	NP	1.67	Pliocene	NP	NP	NP
5660	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5661	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5662	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5663	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5664	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5665	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5666	Upper Pliocene (1.5-3)	NP	2.35	Pliocene	NP	NP	NP
5667	Pleistocene (0.01-1.5)	NP	1.36	Pleistocene	NP	NP	NP
5668	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5669	Upper Pliocene (1.5-3)	NP	1.56	Pliocene	NP	NP	NP
5670	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5671	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5672	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5673	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5674	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5675	Lower Miocene (15-23)	NP	20.2	Miocene	NP	NP	NP
5676	Lower Miocene (15-23)	NP	20.6	Miocene	NP	NP	NP
5677	Lower Miocene (15-23)	NP	20.6	Miocene	NP	NP	NP
5678	Lower Miocene (15-23)	NP	22.1	Miocene	NP	NP	NP
5679	Upper Oligocene (23-29)	NP	24.8	Oligocene	NP	NP	NP
5680	Lower Miocene (15-23)	NP	17.3	Miocene	NP	NP	NP
5681	Lower Miocene (15-23)	NP	21.7	Miocene	NP	NP	NP
5682	Lower Miocene (15-23)	NP	21.8	Miocene	NP	NP	NP
5683	Mid-Miocene (10-15)	NP	14.2	Miocene	NP	NP	NP
5684	Mid-Miocene (10-15)	NP	14.3	Miocene	NP	NP	NP
5685	Lower Miocene (15-23)	NP	19.4	Miocene	NP	NP	NP
5686	Lower Miocene (15-23)	NP	19.6	Miocene	NP	NP	NP
5687	Lower Miocene (15-23)	NP	22	Miocene	NP	NP	NP
5688	Lower Miocene (15-23)	NP	22.2	Miocene	NP	NP	NP
5689	Lower Eocene (41-56)	NP	42	Eocene	NP	NP	NP
5690	Lower Miocene (15-23)	NP	18.7	Miocene	NP	NP	NP
5691	Lower Miocene (15-23)	NP	20.5	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5692	Lower Miocene (15-23)	NP	22.1	Miocene	NP	NP	NP
5693	Upper Oligocene (23-29)	NP	23.3	Oligocene	NP	NP	NP
5694	Lower Pliocene (3.1-5)	NP	4.9	Pliocene	NP	NP	NP
5695	Lower Pliocene (3.1-5)	NP	5	Pliocene	NP	NP	NP
5696	Lower Pliocene (3.1-5)	NP	5	Pliocene	NP	NP	NP
5697	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	NP	NP
5698	Mid-Miocene (10-15)	NP	13.6	Miocene	NP	NP	NP
5699	Upper Oligocene (23-29)	NP	23.1	Oligocene	NP	NP	NP
5700	Upper Oligocene (23-29)	NP	25.5	Oligocene	NP	NP	NP
5701	Upper Jurassic (145-163.5)	NP	148.7	Jurassic	NP	NP	NP
5702	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	NP	NP
5703	Mid-Miocene (10-15)	NP	14.2	Miocene	NP	NP	NP
5704	Upper Oligocene (23-29)	NP	26.9	Oligocene	NP	NP	NP
5705	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5706	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5707	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5708	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5709	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5710	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5711	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5712	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5713	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5714	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5715	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5716	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5717	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5718	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5719	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5720	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5721	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5722	Holocene	NP	0.001	Holocene	NP	NP	Holocene

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5723	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5724	Holocene	NP	0.001	Holocene	NP	NP	Holocene
5725	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5726	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5727	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5728	Upper Oligocene (23-29)	NP	24.81	Oligocene	NP	NP	NP
5729	Upper Oligocene (23-29)	NP	24.57	Oligocene	NP	NP	NP
5730	Upper Oligocene (23-29)	NP	23.73	Oligocene	NP	NP	NP
5731	Upper Oligocene (23-29)	NP	23.56	Oligocene	NP	NP	NP
5732	Upper Oligocene (23-29)	NP	24.15	Oligocene	NP	NP	NP
5733	Lower Miocene (15-23)	NP	21.65	Miocene	NP	NP	NP
5734	Upper Oligocene (23-29)	NP	24.15	Oligocene	NP	NP	NP
5735	Lower Pliocene (3.1-5)	NP	4.2	Pliocene	NP	NP	NP
5736	Lower Pliocene (3.1-5)	NP	3.9	Pliocene	NP	NP	NP
5737	Upper Miocene (5-10)	NP	8	Miocene	NP	NP	NP
5738	Pleistocene (0.01-1.5)	NP	0.2	Pleistocene	NP	NP	NP
5739	Mid-Miocene (10-15)	NP	10.8	Miocene	NP	NP	NP
5740	Mid-Miocene (10-15)	NP	11.29	Miocene	NP	Ar-Ar Bt	Dating technique
5741	Upper Pliocene (1.5-3)	NP	2.7	Pliocene	NP	NP	NP
5742	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5743	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5744	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5745	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5746	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5747	Lower Miocene (15-23)	NP	19.72	Miocene	NP	NP	NP
5748	Upper Pliocene (1.5-3)	NP	2.71	Pliocene	NP	NP	NP
5749	Pleistocene (0.01-1.5)	NP	1.27	Pleistocene	NP	Ar-Ar Snd	Dating technique
5750	Upper Pliocene (1.5-3)	NP	2.73	Pliocene	NP	NP	NP
5751	Lower Miocene (15-23)	NP	19.94	Miocene	NP	NP	NP
5752	Lower Miocene (15-23)	NP	18.81	Miocene	NP	NP	NP
5753	Upper Oligocene (23-29)	NP	24.8	Oligocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5754	Upper Oligocene (23-29)	NP	24.17	Oligocene	NP	NP	NP
5755	Upper Oligocene (23-29)	NP	24.23	Oligocene	NP	NP	NP
5756	Lower Miocene (15-23)	NP	19.44	Miocene	NP	NP	NP
5757	Mid-Miocene (10-15)	NP	11.55	Miocene	NP	NP	NP
5758	Holocene	NP	0.001	Holocene	Latent	K-Ar	Dating technique
5759	Upper Pliocene (1.5-3)	NP	2.67	Pliocene	NP	NP	NP
5760	Upper Pliocene (1.5-3)	NP	2.01	Pliocene	NP	NP	NP
5761	Pleistocene (0.01-1.5)	NP	0.47	Pleistocene	NP	NP	NP
5762	Upper Miocene (5-10)	NP	5.38	Miocene	NP	NP	NP
5763	Upper Miocene (5-10)	NP	6.04	Miocene	NP	NP	NP
5764	Pleistocene (0.01-1.5)	NP	0.09	Pleistocene	NP	NP	NP
5765	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5766	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5767	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5768	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5769	Upper Pliocene (1.5-3)	NP	1.58	Pliocene	NP	NP	NP
5770	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5771	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5772	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5773	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5774	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5775	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5776	Upper Pliocene (1.5-3)	NP	2.6	Pliocene	NP	NP	NP
5777	Upper Miocene (5-10)	NP	5.86	Miocene	NP	NP	NP
5778	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
5779	Pleistocene (0.01-1.5)	NP	0.011	Pleistocene	NP	NP	NP
5780	Pleistocene (0.01-1.5)	NP	0.011	Pleistocene	NP	NP	NP
5781	Carboniferous (298.9-358.9)	NP	336.87	Paleozoic	NP	U-Pb Zirc	Dating technique
5782	Carboniferous (298.9-358.9)	NP	336.87	Paleozoic	NP	U-Pb Zirc	Dating technique
5783	Carboniferous (298.9-358.9)	NP	334.3	Paleozoic	NP	U-Pb Zirc	Dating technique
5784	Carboniferous (298.9-358.9)	NP	322.1	Paleozoic	NP	Ar-Ar Muscov	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5785	Carboniferous (298.9-358.9)	NP	325.4	Paleozoic	NP	Ar-Ar Bt	Dating technique
5786	Holocene	NP	0.001	Holocene	NP	Ar-Ar Bt	Dating technique
5787	Pleistocene (0.01-1.5)	NP	0.97	Pleistocene	NP	K-Ar Ash/Pum	Dating technique
5788	Pleistocene (0.01-1.5)	NP	1.46	Pleistocene	NP	Rb-Sr Ash/Pum	Dating technique
5789	Upper Pliocene (1.5-3)	NP	1.6	Pliocene	NP	K-Ar G/M	Dating technique
5790	Upper Pliocene (1.5-3)	NP	1.7	Pliocene	NP	K-Ar Ash/Pum	Dating technique
5791	Upper Pliocene (1.5-3)	NP	1.7	Pliocene	NP	K-Ar Total rock	Dating technique
5792	Upper Pliocene (1.5-3)	NP	1.8	Pliocene	NP	K-Ar Ash/Pum	Dating technique
5793	Upper Pliocene (1.5-3)	NP	1.8	Pliocene	NP	K-Ar G/M	Dating technique
5794	Upper Pliocene (1.5-3)	NP	1.8	Pliocene	NP	K-Ar G/M	Dating technique
5795	Upper Pliocene (1.5-3)	NP	1.8	Pliocene	NP	K-Ar Bt	Dating technique
5796	Upper Pliocene (1.5-3)	NP	2.2	Pliocene	NP	Ar-Ar Plag	Dating technique
5797	Upper Pliocene (1.5-3)	NP	2.34	Pliocene	NP	K-Ar Bt	Dating technique
5798	Upper Pliocene (1.5-3)	NP	2.7	Pliocene	NP	K-Ar Snd	Dating technique
5799	Upper Pliocene (1.5-3)	NP	2.7	Pliocene	NP	K-Ar G/M	Dating technique
5800	Upper Pliocene (1.5-3)	NP	2.76	Pliocene	NP	K-Ar Ash/Pum	Dating technique
5801	Upper Pliocene (1.5-3)	NP	2.8	Pliocene	NP	K-Ar G/M	Dating technique
5802	Upper Pliocene (1.5-3)	NP	2.8	Pliocene	NP	K-Ar G/M	Dating technique
5803	Upper Pliocene (1.5-3)	NP	2.9	Pliocene	NP	K-Ar Ash/Pum	Dating technique
5804	Lower Pliocene (3.1-5)	NP	3.3	Pliocene	NP	K-Ar G/M	Dating technique
5805	Lower Pliocene (3.1-5)	NP	3.6	Pliocene	NP	K-Ar Muscov	Dating technique
5806	Lower Pliocene (3.1-5)	NP	3.9	Pliocene	NP	K-Ar Ash/Pum	Dating technique
5807	Lower Pliocene (3.1-5)	NP	4.3	Pliocene	NP	K-Ar	Dating technique
5808	Lower Pliocene (3.1-5)	NP	4.3	Pliocene	NP	K-Ar Snd	Dating technique
5809	Lower Pliocene (3.1-5)	NP	4.4	Pliocene	NP	K-Ar Snd	Dating technique
5810	Lower Pliocene (3.1-5)	NP	4.4	Pliocene	NP	K-Ar Snd	Dating technique
5811	Lower Pliocene (3.1-5)	NP	4.45	Pliocene	NP	K-Ar Ash/Pum	Dating technique
5812	Lower Pliocene (3.1-5)	NP	4.7	Pliocene	NP	Rb-Sr G/M	Dating technique
5813	Lower Pliocene (3.1-5)	NP	4.72	Pliocene	NP	Ar-Ar Snd	Dating technique
5814	Lower Pliocene (3.1-5)	NP	4.94	Pliocene	NP	K-Ar Bt	Dating technique
5815	Upper Miocene (5-10)	NP	5.1	Miocene	NP	K-Ar Ash/Pum	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5816	Upper Miocene (5-10)	NP	5.2	Miocene	NP	K-Ar G/M	Dating technique
5817	Upper Miocene (5-10)	NP	5.4	Miocene	NP	Ar-Ar Bt	Dating technique
5818	Upper Miocene (5-10)	NP	5.4	Miocene	NP	K-Ar Ash/Pum	Dating technique
5819	Upper Miocene (5-10)	NP	5.5	Miocene	NP	K-Ar G/M	Dating technique
5820	Upper Miocene (5-10)	NP	5.7	Miocene	NP	K-Ar Ash/Pum	Dating technique
5821	Upper Miocene (5-10)	NP	5.76	Miocene	NP	Ar-Ar Bt	Dating technique
5822	Upper Miocene (5-10)	NP	5.8	Miocene	NP	K-Ar Ash/Pum	Dating technique
5823	Upper Miocene (5-10)	NP	6	Miocene	NP	K-Ar G/M	Dating technique
5824	Upper Miocene (5-10)	NP	6.1	Miocene	NP	K-Ar Bt	Dating technique
5825	Upper Miocene (5-10)	NP	6.1	Miocene	NP	Ar-Ar Total rock	Dating technique
5826	Upper Miocene (5-10)	NP	6.1	Miocene	NP	Ar-Ar Total rock	Dating technique
5827	Upper Miocene (5-10)	NP	6.4	Miocene	NP	K-Ar Bt	Dating technique
5828	Upper Miocene (5-10)	NP	6.4	Miocene	NP	K-Ar Muscov	Dating technique
5829	Upper Miocene (5-10)	NP	6.48	Miocene	NP	K-Ar Bt	Dating technique
5830	Upper Miocene (5-10)	NP	6.85	Miocene	NP	Ar-Ar Ash/Pum	Dating technique
5831	Upper Miocene (5-10)	NP	6.88	Miocene	NP	K-Ar Bt	Dating technique
5832	Upper Miocene (5-10)	NP	6.96	Miocene	NP	Ar-Ar Ash/Pum	Dating technique
5833	Upper Miocene (5-10)	NP	7.15	Miocene	NP	Ar-Ar Snd	Dating technique
5834	Upper Miocene (5-10)	NP	7.15	Miocene	NP	Ar-Ar Snd	Dating technique
5835	Upper Miocene (5-10)	NP	7.4	Miocene	NP	K-Ar Alu	Dating technique
5836	Upper Miocene (5-10)	NP	7.5	Miocene	NP	Ar-Ar Bt	Dating technique
5837	Upper Miocene (5-10)	NP	7.6	Miocene	NP	K-Ar G/M	Dating technique
5838	Upper Miocene (5-10)	NP	7.8	Miocene	NP	K-Ar Bt	Dating technique
5839	Upper Miocene (5-10)	NP	8	Miocene	NP	Ar-Ar Bt	Dating technique
5840	Upper Miocene (5-10)	NP	8	Miocene	NP	K-Ar Ash/Pum	Dating technique
5841	Upper Miocene (5-10)	NP	8.17	Miocene	NP	Ar-Ar Ash/Pum	Dating technique
5842	Upper Miocene (5-10)	NP	8.2	Miocene	NP	K-Ar Snd	Dating technique
5843	Upper Miocene (5-10)	NP	8.2	Miocene	NP	K-Ar G/M	Dating technique
5844	Upper Miocene (5-10)	NP	8.42	Miocene	NP	Ar-Ar Bt	Dating technique
5845	Upper Miocene (5-10)	NP	8.59	Miocene	NP	Ar-Ar Bt	Dating technique
5846	Upper Miocene (5-10)	NP	8.7	Miocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5847	Upper Miocene (5-10)	NP	8.8	Miocene	NP	K-Ar Ash/Pum	Dating technique
5848	Upper Miocene (5-10)	NP	9.1	Miocene	NP	K-Ar G/M	Dating technique
5849	Upper Miocene (5-10)	NP	9.2	Miocene	NP	Ar-Ar Ash/Pum	Dating technique
5850	Upper Miocene (5-10)	NP	9.38	Miocene	NP	K-Ar Ash/Pum	Dating technique
5851	Upper Miocene (5-10)	NP	9.38	Miocene	NP	K-Ar Total rock	Dating technique
5852	Upper Miocene (5-10)	NP	9.63	Miocene	NP	K-Ar Ash/Pum	Dating technique
5853	Upper Miocene (5-10)	NP	9.63	Miocene	NP	K-Ar Total rock	Dating technique
5854	Mid-Miocene (10-15)	NP	10.1	Miocene	NP	Ar-Ar Bt	Dating technique
5855	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	K-Ar Total rock	Dating technique
5856	Mid-Miocene (10-15)	NP	10.2	Miocene	NP	K-Ar Bt	Dating technique
5857	Mid-Miocene (10-15)	NP	10.39	Miocene	NP	K-Ar Bt	Dating technique
5858	Mid-Miocene (10-15)	NP	10.43	Miocene	NP	Ar-Ar Bt	Dating technique
5859	Mid-Miocene (10-15)	NP	10.52	Miocene	NP	U-Pb Zirc	Dating technique
5860	Mid-Miocene (10-15)	NP	11.2	Miocene	NP	K-Ar Bt	Dating technique
5861	Mid-Miocene (10-15)	NP	11.22	Miocene	NP	Ar-Ar Plag	Dating technique
5862	Mid-Miocene (10-15)	NP	11.23	Miocene	NP	Ar-Ar Feld	Dating technique
5863	Mid-Miocene (10-15)	NP	11.24	Miocene	NP	Ar-Ar Feld	Dating technique
5864	Mid-Miocene (10-15)	NP	11.25	Miocene	NP	Ar-Ar Plag	Dating technique
5865	Mid-Miocene (10-15)	NP	11.26	Miocene	NP	Ar-Ar Plag	Dating technique
5866	Mid-Miocene (10-15)	NP	11.27	Miocene	NP	Ar-Ar Plag	Dating technique
5867	Mid-Miocene (10-15)	NP	11.28	Miocene	NP	Ar-Ar Amph	Dating technique
5868	Mid-Miocene (10-15)	NP	11.29	Miocene	NP	Ar-Ar Amph	Dating technique
5869	Mid-Miocene (10-15)	NP	11.29	Miocene	NP	Ar-Ar Plag	Dating technique
5870	Mid-Miocene (10-15)	NP	11.3	Miocene	NP	Ar-Ar Feld	Dating technique
5871	Mid-Miocene (10-15)	NP	11.32	Miocene	NP	Ar-Ar Total rock	Dating technique
5872	Mid-Miocene (10-15)	NP	11.4	Miocene	NP	Ar-Ar Amph	Dating technique
5873	Mid-Miocene (10-15)	NP	11.41	Miocene	NP	Ar-Ar Total rock	Dating technique
5874	Mid-Miocene (10-15)	NP	11.43	Miocene	NP	Ar-Ar Feld	Dating technique
5875	Mid-Miocene (10-15)	NP	11.49	Miocene	NP	Ar-Ar Amph	Dating technique
5876	Mid-Miocene (10-15)	NP	11.51	Miocene	NP	Ar-Ar Amph	Dating technique
5877	Mid-Miocene (10-15)	NP	11.53	Miocene	NP	Ar-Ar Plag	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5878	Mid-Miocene (10-15)	NP	11.54	Miocene	NP	Ar-Ar Plag	Dating technique
5879	Mid-Miocene (10-15)	NP	11.56	Miocene	NP	Ar-Ar Plag	Dating technique
5880	Mid-Miocene (10-15)	NP	11.99	Miocene	NP	Ar-Ar Snd	Dating technique
5881	Mid-Miocene (10-15)	NP	12.05	Miocene	NP	Ar-Ar Plag	Dating technique
5882	Mid-Miocene (10-15)	NP	12.4	Miocene	NP	Ar-Ar Plag	Dating technique
5883	Mid-Miocene (10-15)	NP	12.63	Miocene	NP	Ar-Ar Bt	Dating technique
5884	Mid-Miocene (10-15)	NP	13.1	Miocene	NP	Ar-Ar Zirc	Dating technique
5885	Mid-Miocene (10-15)	NP	13.55	Miocene	NP	Ar-Ar Bt	Dating technique
5886	Mid-Miocene (10-15)	NP	13.6	Miocene	NP	Ar-Ar Bt	Dating technique
5887	Mid-Miocene (10-15)	NP	13.76	Miocene	NP	Ar-Ar Total rock	Dating technique
5888	Mid-Miocene (10-15)	NP	13.8	Miocene	NP	Ar-Ar Bt	Dating technique
5889	Mid-Miocene (10-15)	NP	14.16	Miocene	NP	Ar-Ar Snd	Dating technique
5890	Mid-Miocene (10-15)	NP	14.4	Miocene	NP	U-Pb Zirc	Dating technique
5891	Mid-Miocene (10-15)	NP	14.6	Miocene	NP	Ar-Ar Bt	Dating technique
5892	Mid-Miocene (10-15)	NP	14.6	Miocene	NP	Ar-Ar Bt	Dating technique
5893	Mid-Miocene (10-15)	NP	14.8	Miocene	NP	Ar-Ar Bt	Dating technique
5894	Mid-Miocene (10-15)	NP	14.81	Miocene	NP	Ar-Ar Ser	Dating technique
5895	Lower Miocene (15-23)	NP	15.15	Miocene	NP	Ar-Ar Bt	Dating technique
5896	Lower Miocene (15-23)	NP	15.21	Miocene	NP	Ar-Ar Ser	Dating technique
5897	Lower Miocene (15-23)	NP	15.5	Miocene	NP	Ar-Ar Bt	Dating technique
5898	Lower Miocene (15-23)	NP	15.51	Miocene	NP	Ar-Ar Bt	Dating technique
5899	Lower Miocene (15-23)	NP	15.78	Miocene	NP	Ar-Ar Bt	Dating technique
5900	Lower Miocene (15-23)	NP	15.8	Miocene	NP	K-Ar G/M	Dating technique
5901	Lower Miocene (15-23)	NP	15.85	Miocene	NP	K-Ar Ash/Pum	Dating technique
5902	Lower Miocene (15-23)	NP	15.96	Miocene	NP	Ar-Ar Bt	Dating technique
5903	Lower Miocene (15-23)	NP	15.99	Miocene	NP	Ar-Ar Bt	Dating technique
5904	Lower Miocene (15-23)	NP	16.1	Miocene	NP	K-Ar Ash/Pum	Dating technique
5905	Lower Miocene (15-23)	NP	16.1	Miocene	NP	Ar-Ar Bt	Dating technique
5906	Lower Miocene (15-23)	NP	16.2	Miocene	NP	K-Ar Ash/Pum	Dating technique
5907	Lower Miocene (15-23)	NP	16.29	Miocene	NP	Ar-Ar Alu	Dating technique
5908	Lower Miocene (15-23)	NP	16.3	Miocene	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5909	Lower Miocene (15-23)	NP	16.3	Miocene	NP	Ar-Ar Bt	Dating technique
5910	Lower Miocene (15-23)	NP	16.3	Miocene	NP	K-Ar Total rock	Dating technique
5911	Lower Miocene (15-23)	NP	16.4	Miocene	NP	K-Ar Ash/Pum	Dating technique
5912	Lower Miocene (15-23)	NP	16.5	Miocene	NP	Ar-Ar Alu	Dating technique
5913	Lower Miocene (15-23)	NP	16.53	Miocene	NP	Ar-Ar Bt	Dating technique
5914	Lower Miocene (15-23)	NP	16.79	Miocene	NP	Ar-Ar Plag	Dating technique
5915	Lower Miocene (15-23)	NP	16.88	Miocene	NP	Ar-Ar Bt	Dating technique
5916	Lower Miocene (15-23)	NP	17.03	Miocene	NP	Ar-Ar Bt	Dating technique
5917	Lower Miocene (15-23)	NP	17.1	Miocene	NP	Ar-Ar Alu	Dating technique
5918	Lower Miocene (15-23)	NP	17.11	Miocene	NP	Ar-Ar Snd	Dating technique
5919	Lower Miocene (15-23)	NP	17.5	Miocene	NP	Ar-Ar Bt	Dating technique
5920	Lower Miocene (15-23)	NP	17.57	Miocene	NP	Ar-Ar Bt	Dating technique
5921	Lower Miocene (15-23)	NP	17.6	Miocene	NP	Ar-Ar Bt	Dating technique
5922	Lower Miocene (15-23)	NP	17.6	Miocene	NP	K-Ar Bt	Dating technique
5923	Lower Miocene (15-23)	NP	17.93	Miocene	NP	Ar-Ar Bt	Dating technique
5924	Lower Miocene (15-23)	NP	18	Miocene	NP	K-Ar Snd	Dating technique
5925	Lower Miocene (15-23)	NP	18	Miocene	NP	Ar-Ar Bt	Dating technique
5926	Lower Miocene (15-23)	NP	18.1	Miocene	NP	K-Ar Bt	Dating technique
5927	Lower Miocene (15-23)	NP	18.3	Miocene	NP	K-Ar Bt	Dating technique
5928	Lower Miocene (15-23)	NP	18.35	Miocene	NP	K-Ar Ash/Pum	Dating technique
5929	Lower Miocene (15-23)	NP	18.6	Miocene	NP	Ar-Ar Bt	Dating technique
5930	Lower Miocene (15-23)	NP	18.6	Miocene	NP	K-Ar G/M	Dating technique
5931	Lower Miocene (15-23)	NP	18.7	Miocene	NP	K-Ar Plag	Dating technique
5932	Lower Miocene (15-23)	NP	18.74	Miocene	NP	Ar-Ar Bt	Dating technique
5933	Lower Miocene (15-23)	NP	19	Miocene	NP	K-Ar Total rock	Dating technique
5934	Lower Miocene (15-23)	NP	19	Miocene	NP	Rb-Sr Muscov	Dating technique
5935	Lower Miocene (15-23)	NP	19	Miocene	NP	Ar-Ar Bt	Dating technique
5936	Lower Miocene (15-23)	NP	19.2	Miocene	NP	K-Ar Ash/Pum	Dating technique
5937	Lower Miocene (15-23)	NP	19.4	Miocene	NP	K-Ar Bt	Dating technique
5938	Lower Miocene (15-23)	NP	19.47	Miocene	NP	Ar-Ar Snd	Dating technique
5939	Lower Miocene (15-23)	NP	19.5	Miocene	NP	K-Ar Ash/Pum	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5940	Lower Miocene (15-23)	NP	19.5	Miocene	NP	K-Ar Ash/Pum	Dating technique
5941	Lower Miocene (15-23)	NP	19.5	Miocene	NP	Ar-Ar Plag	Dating technique
5942	Lower Miocene (15-23)	NP	19.72	Miocene	NP	Ar-Ar Snd	Dating technique
5943	Lower Miocene (15-23)	NP	20.04	Miocene	NP	Ar-Ar Bt	Dating technique
5944	Lower Miocene (15-23)	NP	20.08	Miocene	NP	Ar-Ar Bt	Dating technique
5945	Lower Miocene (15-23)	NP	20.3	Miocene	NP	K-Ar Ash/Pum	Dating technique
5946	Lower Miocene (15-23)	NP	20.5	Miocene	NP	K-Ar Snd	Dating technique
5947	Lower Miocene (15-23)	NP	20.65	Miocene	NP	K-Ar Bt	Dating technique
5948	Lower Miocene (15-23)	NP	20.7	Miocene	NP	K-Ar Amph	Dating technique
5949	Lower Miocene (15-23)	NP	21.21	Miocene	NP	K-Ar Bt	Dating technique
5950	Lower Miocene (15-23)	NP	21.23	Miocene	NP	K-Ar Bt	Dating technique
5951	Lower Miocene (15-23)	NP	21.37	Miocene	NP	Ar-Ar Bt	Dating technique
5952	Lower Miocene (15-23)	NP	21.52	Miocene	NP	Ar-Ar Bt	Dating technique
5953	Lower Miocene (15-23)	NP	21.7	Miocene	NP	K-Ar Ash/Pum	Dating technique
5954	Lower Miocene (15-23)	NP	21.78	Miocene	NP	K-Ar Ser	Dating technique
5955	Lower Miocene (15-23)	NP	22	Miocene	NP	K-Ar Ash/Pum	Dating technique
5956	Lower Miocene (15-23)	NP	22.1	Miocene	NP	K-Ar Bt	Dating technique
5957	Lower Miocene (15-23)	NP	22.21	Miocene	NP	K-Ar Bt	Dating technique
5958	Lower Miocene (15-23)	NP	22.7	Miocene	NP	K-Ar Bt	Dating technique
5959	Lower Miocene (15-23)	NP	22.72	Miocene	NP	Ar-Ar Snd	Dating technique
5960	Upper Oligocene (23-29)	NP	23.2	Oligocene	NP	K-Ar Plag	Dating technique
5961	Upper Oligocene (23-29)	NP	23.3	Oligocene	NP	K-Ar Bt	Dating technique
5962	Upper Oligocene (23-29)	NP	23.3	Oligocene	NP	K-Ar Bt	Dating technique
5963	Upper Oligocene (23-29)	NP	23.77	Oligocene	NP	K-Ar Bt	Dating technique
5964	Upper Oligocene (23-29)	NP	23.92	Oligocene	NP	Ar-Ar Snd	Dating technique
5965	Upper Oligocene (23-29)	NP	25.35	Oligocene	NP	Ar-Ar Amph	Dating technique
5966	Upper Oligocene (23-29)	NP	25.52	Oligocene	NP	Ar-Ar Bt	Dating technique
5967	Upper Oligocene (23-29)	NP	25.53	Oligocene	NP	Ar-Ar Feld	Dating technique
5968	Upper Oligocene (23-29)	NP	28.12	Oligocene	NP	Ar-Ar Bt	Dating technique
5969	Lower Oligocene (29-35)	NP	29.28	Oligocene	NP	Ar-Ar Bt	Dating technique
5970	Lower Oligocene (29-35)	NP	30	Oligocene	NP	Rb-Sr Muscov	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
5971	Lower Oligocene (29-35)	NP	30.29	Oligocene	NP	Ar-Ar Amph	Dating technique
5972	Lower Oligocene (29-35)	NP	30.3	Oligocene	NP	Ar-Ar Snd	Dating technique
5973	Lower Oligocene (29-35)	NP	30.9	Oligocene	NP	U-Pb Zirc	Dating technique
5974	Lower Oligocene (29-35)	NP	34.1	Oligocene	NP	Ar-Ar Bt	Dating technique
5975	Upper Eocene (35-41)	NP	35.4	Eocene	NP	K-Ar Plag	Dating technique
5976	Upper Eocene (35-41)	NP	35.4	Eocene	NP	K-Ar Plag	Dating technique
5977	Upper Eocene (35-41)	NP	35.7	Eocene	NP	Ar-Ar Ash/Pum	Dating technique
5978	Upper Eocene (35-41)	NP	36.18	Eocene	NP	Ar-Ar Muscov	Dating technique
5979	Upper Eocene (35-41)	NP	36.5	Eocene	NP	Ar-Ar Ash/Pum	Dating technique
5980	Upper Eocene (35-41)	NP	36.64	Eocene	NP	Ar-Ar Snd	Dating technique
5981	Upper Eocene (35-41)	NP	37.2	Eocene	NP	Ar-Ar Ash/Pum	Dating technique
5982	Upper Eocene (35-41)	NP	39.17	Eocene	NP	Ar-Ar Snd	Dating technique
5983	Upper Eocene (35-41)	NP	39.35	Eocene	NP	Ar-Ar Snd	Dating technique
5984	Upper Eocene (35-41)	NP	39.52	Eocene	NP	Ar-Ar Snd	Dating technique
5985	Upper Eocene (35-41)	NP	40.2	Eocene	NP	K-Ar Plag	Dating technique
5986	Upper Eocene (35-41)	NP	40.6	Eocene	NP	Ar-Ar Amph	Dating technique
5987	Lower Eocene (41-56)	NP	41.3	Eocene	NP	K-Ar Bt	Dating technique
5988	Lower Eocene (41-56)	NP	42.47	Eocene	NP	Ar-Ar Plag	Dating technique
5989	Lower Eocene (41-56)	NP	46.02	Eocene	NP	Ar-Ar Bt	Dating technique
5990	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Bt	Dating technique
5991	Lower Eocene (41-56)	NP	53.6	Eocene	NP	K-Ar Plag	Dating technique
5992	Lower Eocene (41-56)	NP	56	Eocene	NP	K-Ar Plag	Dating technique
5993	Upper Palaeocene (56-61)	NP	57.3	Palaeocene	NP	K-Ar Plag	Dating technique
5994	Upper Palaeocene (56-61)	NP	58.3	Palaeocene	NP	K-Ar Plag	Dating technique
5995	Upper Palaeocene (56-61)	NP	60.62	Palaeocene	NP	Ar-Ar Snd	Dating technique
5996	Upper Palaeocene (61-66)	NP	62.44	Palaeocene	NP	Ar-Ar Plag	Dating technique
5997	Upper Palaeocene (61-66)	NP	65	Palaeocene	NP	K-Ar Plag	Dating technique
5998	Upper Palaeocene (61-66)	NP	66	Palaeocene	NP	K-Ar Plag	Dating technique
5999	Upper Cretaceous (66-100.5)	NP	66.8	Cretaceous	NP	K-Ar Plag	Dating technique
6000	Upper Cretaceous (66-100.5)	NP	68.1	Cretaceous	NP	K-Ar Plag	Dating technique
6001	Upper Cretaceous (66-100.5)	NP	91.1	Cretaceous	NP	U-Pb Zirc	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
6002	Upper Cretaceous (66-100.5)	NP	99.1	Cretaceous	NP	U-Pb Zirc	Dating technique
6003	Upper Cretaceous (66-100.5)	NP	99.3	Cretaceous	NP	U-Pb Zirc	Dating technique
6004	Upper Cretaceous (66-100.5)	NP	100.2	Cretaceous	NP	U-Pb Zirc	Dating technique
6005	Lower Cretaceous (100.5-145)	NP	104.4	Cretaceous	NP	U-Pb Zirc	Dating technique
6006	Lower Cretaceous (100.5-145)	NP	104.7	Cretaceous	NP	U-Pb Zirc	Dating technique
6007	Lower Jurassic (174.1- 201.3)	NP	199.53	Jurassic	NP	U-Pb Zirc	Dating technique
6008	Triassic (201.3-251.9)	NP	201.58	Triassic	NP	U-Pb Zirc	Dating technique
6009	Triassic (201.3-251.9)	NP	226	Triassic	NP	U-Pb Zirc	Dating technique
6010	Ordovician (443.8-485.4)	NP	466.8	Paleozoic	NP	U-Pb Zirc	Dating technique
6011	Precambrian (541-4600)	NP	542	Paleozoic	NP	U-Pb Zirc	Dating technique
6012	Precambrian (541-4600)	NP	542	Paleozoic	NP	U-Pb Zirc	Dating technique
6013	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6014	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6015	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6016	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6017	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6018	Mid-Miocene (10-15)	NP	13.52	Miocene	NP	Ar-Ar Bt	Dating technique
6019	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6020	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6021	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6022	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6023	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6024	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6025	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6026	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6027	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6028	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6029	Mid-Miocene (10-15)	NP	12.9	Miocene	NP	Ar-Ar	Dating technique
6030	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6031	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6032	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
6033	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6034	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6035	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6036	Mid-Miocene (10-15)	NP	12.12	Miocene	NP	Ar-Ar	Dating technique
6037	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6038	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6039	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6040	Mid-Miocene (10-15)	NP	12.11	Miocene	NP	Ar-Ar Bt	Dating technique
6041	Mid-Miocene (10-15)	NP	14.22	Miocene	NP	Rb-Sr Bt	Dating technique
6042	Mid-Miocene (10-15)	NP	14.75	Miocene	NP	K-Ar Bt	Dating technique
6043	Lower Miocene (15-23)	NP	15.83	Miocene	NP	K-Ar Bt	Dating technique
6044	NP	Oligocene arc	29	Oligocene	NP	NP	NP
6045	NP	Oligocene arc	29	Oligocene	NP	NP	NP
6046	NP	Oligocene arc	29	Oligocene	NP	NP	NP
6047	NP	Oligocene arc	29	Oligocene	NP	NP	NP
6048	NP	Oligocene arc	29	Oligocene	NP	NP	NP
6049	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6050	Upper Miocene (5-10)	NP	5.25	Miocene	NP	NP	NP
6051	Upper Miocene (5-10)	NP	5.23	Miocene	NP	K-Ar Plag	Dating technique
6052	Upper Miocene (5-10)	NP	6.5	Miocene	NP	K-Ar Bt	Dating technique
6745	Pleistocene (0.01-1.5)	NP	1.1	Pleistocene	NP	K-Ar Bt	Dating technique
6749	Pleistocene (0.01-1.5)	NP	1.3	Pleistocene	NP	K-Ar Bt	Dating technique
6751	Pleistocene (0.01-1.5)	NP	1.4	Pleistocene	NP	K-Ar Bt	Dating technique
6858	Upper Miocene (5-10)	NP	5.1	Miocene	NP	K-Ar Bt	Dating technique
6867	Upper Miocene (5-10)	NP	5.4	Miocene	NP	K-Ar Bt	Dating technique
6879	Upper Miocene (5-10)	NP	5.8	Miocene	NP	K-Ar Amph	Dating technique
6942	Upper Miocene (5-10)	NP	7.6	Miocene	NP	K-Ar Bt	Dating technique
6967	Upper Miocene (5-10)	NP	8.4	Miocene	NP	NP	Uncertain
6988	Upper Miocene (5-10)	NP	9.5	Miocene	NP	NP	Uncertain
6996	Upper Miocene (5-10)	NP	10	Miocene	NP	K-Ar Hornb	Dating technique
7038	Mid-Miocene (10-15)	NP	12.6	Miocene	NP	K-Ar Total rock	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7041	Mid-Miocene (10-15)	NP	12.9	Miocene	NP	K-Ar Amph	Dating technique
7045	Mid-Miocene (10-15)	NP	13.1	Miocene	NP	K-Ar Bt	Dating technique
7046	Mid-Miocene (10-15)	NP	13.2	Miocene	NP	K-Ar Total rock	Dating technique
7063	Mid-Miocene (10-15)	NP	14	Miocene	NP	K-Ar Total rock	Dating technique
7064	Mid-Miocene (10-15)	NP	14.1	Miocene	NP	K-Ar Total rock	Dating technique
7065	Mid-Miocene (10-15)	NP	14.1	Miocene	NP	K-Ar Total rock	Dating technique
7077	Mid-Miocene (10-15)	NP	15	Miocene	NP	K-Ar Bt	Dating technique
7078	Mid-Miocene (10-15)	NP	15	Miocene	NP	K-Ar Bt	Dating technique
7087	Lower Miocene (15-23)	NP	15.5	Miocene	NP	K-Ar Bt	Dating technique
7102	Lower Miocene (15-23)	NP	16	Miocene	NP	K-Ar Bt	Dating technique
7117	Lower Miocene (15-23)	NP	16.5	Miocene	NP	K-Ar Bt	Dating technique
7122	Lower Miocene (15-23)	NP	16.6	Miocene	NP	K-Ar Bt	Dating technique
7123	Lower Miocene (15-23)	NP	16.6	Miocene	NP	K-Ar Total rock	Dating technique
7131	Lower Miocene (15-23)	NP	17.2	Miocene	NP	K-Ar Bt	Dating technique
7134	Lower Miocene (15-23)	NP	17.4	Miocene	NP	K-Ar Bt	Dating technique
7136	Lower Miocene (15-23)	NP	17.5	Miocene	NP	K-Ar Bt	Dating technique
7138	Lower Miocene (15-23)	NP	17.5	Miocene	NP	K-Ar Bt	Dating technique
7139	Lower Miocene (15-23)	NP	17.6	Miocene	NP	K-Ar Bt	Dating technique
7141	Lower Miocene (15-23)	NP	17.7	Miocene	NP	K-Ar Bt	Dating technique
7144	Lower Miocene (15-23)	NP	18	Miocene	NP	K-Ar Total rock	Dating technique
7148	Lower Miocene (15-23)	NP	18.2	Miocene	NP	K-Ar Bt	Dating technique
7152	Lower Miocene (15-23)	NP	18.5	Miocene	NP	K-Ar Bt	Dating technique
7155	Lower Miocene (15-23)	NP	18.7	Miocene	NP	K-Ar Bt	Dating technique
7178	Lower Miocene (15-23)	NP	19.8	Miocene	NP	K-Ar Muscov	Dating technique
7199	Lower Miocene (15-23)	NP	20.6	Miocene	NP	K-Ar Total rock	Dating technique
7207	Lower Miocene (15-23)	NP	20.7	Miocene	NP	K-Ar Total rock	Dating technique
7209	Lower Miocene (15-23)	NP	20.8	Miocene	NP	K-Ar Bt	Dating technique
7210	Lower Miocene (15-23)	NP	20.8	Miocene	NP	K-Ar Bt	Dating technique
7220	Lower Miocene (15-23)	NP	21.01	Miocene	NP	K-Ar	Dating technique
7221	Lower Miocene (15-23)	NP	21.1	Miocene	NP	K-Ar Total rock	Dating technique
7227	Lower Miocene (15-23)	NP	21.2	Miocene	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7228	Lower Miocene (15-23)	NP	21.2	Miocene	NP	K-Ar Bt	Dating technique
7249	Lower Miocene (15-23)	NP	22.1	Miocene	NP	K-Ar Bt	Dating technique
7250	Lower Miocene (15-23)	NP	22.26	Miocene	NP	K-Ar	Dating technique
7259	Upper Oligocene (23-29)	NP	23.2	Oligocene	NP	K-Ar Bt	Dating technique
7275	Lower Oligocene (29-35)	NP	31.2	Oligocene	NP	K-Ar Ser	Dating technique
7276	Lower Oligocene (29-35)	NP	31.4	Oligocene	NP	Ar-Ar Feld	Dating technique
7277	Lower Oligocene (29-35)	NP	31.5	Oligocene	NP	K-Ar Ser	Dating technique
7278	Lower Oligocene (29-35)	NP	31.7	Oligocene	NP	Ar-Ar Bt	Dating technique
7280	Lower Oligocene (29-35)	NP	32.4	Oligocene	NP	K-Ar Bt	Dating technique
7281	Lower Oligocene (29-35)	NP	32.6	Oligocene	NP	K-Ar Bt	Dating technique
7284	Lower Oligocene (29-35)	NP	33.7	Oligocene	NP	K-Ar Bt	Dating technique
7285	Lower Oligocene (29-35)	NP	33.8	Oligocene	NP	K-Ar Bt	Dating technique
7288	Lower Oligocene (29-35)	NP	34.2	Oligocene	NP	K-Ar Bt	Dating technique
7289	Lower Oligocene (29-35)	NP	34.2	Oligocene	NP	Rb-Sr Total rock	Dating technique
7291	Lower Oligocene (29-35)	NP	34.4	Oligocene	NP	K-Ar Bt	Dating technique
7293	Lower Oligocene (29-35)	NP	34.8	Oligocene	NP	Ar-Ar Bt	Dating technique
7294	Lower Oligocene (29-35)	NP	34.9	Oligocene	NP	Ar-Ar Bt	Dating technique
7295	Lower Oligocene (29-35)	NP	35	Oligocene	NP	K-Ar Bt	Dating technique
7297	Upper Eocene (35-41)	NP	35.3	Eocene	NP	K-Ar Bt	Dating technique
7298	Upper Eocene (35-41)	NP	35.4	Eocene	NP	K-Ar Bt	Dating technique
7302	Upper Eocene (35-41)	NP	35.6	Eocene	NP	Ar-Ar Bt	Dating technique
7303	Upper Eocene (35-41)	NP	35.6	Eocene	NP	K-Ar Bt	Dating technique
7304	Upper Eocene (35-41)	NP	35.9	Eocene	NP	K-Ar Bt	Dating technique
7307	Upper Eocene (35-41)	NP	36.2	Eocene	NP	K-Ar Bt	Dating technique
7308	Upper Eocene (35-41)	NP	36.3	Eocene	NP	Ar-Ar Bt	Dating technique
7309	Upper Eocene (35-41)	NP	36.7	Eocene	NP	Ar-Ar Bt	Dating technique
7310	Upper Eocene (35-41)	NP	36.7	Eocene	NP	K-Ar Bt	Dating technique
7311	Upper Eocene (35-41)	NP	37	Eocene	NP	Ar-Ar Bt	Dating technique
7312	Upper Eocene (35-41)	NP	37.4	Eocene	NP	K-Ar Bt	Dating technique
7313	Upper Eocene (35-41)	NP	37.4	Eocene	NP	K-Ar Bt	Dating technique
7314	Upper Eocene (35-41)	NP	37.7	Eocene	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7315	Upper Eocene (35-41)	NP	37.8	Eocene	NP	K-Ar Bt	Dating technique
7316	Upper Eocene (35-41)	NP	38.1	Eocene	NP	K-Ar Bt	Dating technique
7320	Upper Eocene (35-41)	NP	38.7	Eocene	NP	Rb-Sr Total rock	Dating technique
7321	Upper Eocene (35-41)	NP	38.9	Eocene	NP	K-Ar Bt	Dating technique
7322	Upper Eocene (35-41)	NP	39	Eocene	NP	K-Ar Bt	Dating technique
7323	Upper Eocene (35-41)	NP	39	Eocene	NP	K-Ar Bt	Dating technique
7324	Upper Eocene (35-41)	NP	39.1	Eocene	NP	Ar-Ar Bt	Dating technique
7325	Upper Eocene (35-41)	NP	39.5	Eocene	NP	K-Ar Bt	Dating technique
7328	Upper Eocene (35-41)	NP	40.2	Eocene	NP	K-Ar Hornb	Dating technique
7330	Upper Eocene (35-41)	NP	41	Eocene	NP	K-Ar Bt	Dating technique
7331	Upper Eocene (35-41)	NP	41	Eocene	NP	K-Ar Total rock	Dating technique
7336	Lower Eocene (41-56)	NP	41.3	Eocene	NP	K-Ar Hornb	Dating technique
7337	Lower Eocene (41-56)	NP	41.4	Eocene	NP	K-Ar Total rock	Dating technique
7339	Lower Eocene (41-56)	NP	42	Eocene	NP	K-Ar Plag	Dating technique
7340	Lower Eocene (41-56)	NP	42	Eocene	NP	K-Ar Bt	Dating technique
7341	Lower Eocene (41-56)	NP	42	Eocene	NP	K-Ar Bt	Dating technique
7343	Lower Eocene (41-56)	NP	42.1	Eocene	NP	K-Ar Total rock	Dating technique
7345	Lower Eocene (41-56)	NP	42.3	Eocene	NP	K-Ar Bt	Dating technique
7346	Lower Eocene (41-56)	NP	43	Eocene	NP	K-Ar Total rock	Dating technique
7348	Lower Eocene (41-56)	NP	43.7	Eocene	NP	U-Pb Zirc	Dating technique
7351	Lower Eocene (41-56)	NP	43.8	Eocene	NP	K-Ar Total rock	Dating technique
7353	Lower Eocene (41-56)	NP	43.8	Eocene	NP	K-Ar Plag	Dating technique
7355	Lower Eocene (41-56)	NP	43.9	Eocene	NP	K-Ar Bt	Dating technique
7356	Lower Eocene (41-56)	NP	43.9	Eocene	NP	K-Ar Bt	Dating technique
7358	Lower Eocene (41-56)	NP	44.3	Eocene	NP	K-Ar Total rock	Dating technique
7360	Lower Eocene (41-56)	NP	44.9	Eocene	NP	K-Ar Hornb	Dating technique
7362	Lower Eocene (41-56)	NP	45.1	Eocene	NP	K-Ar Bt	Dating technique
7364	Lower Eocene (41-56)	NP	45.1	Eocene	NP	K-Ar Bt	Dating technique
7367	Lower Eocene (41-56)	NP	45.7	Eocene	NP	K-Ar Total rock	Dating technique
7372	Lower Eocene (41-56)	NP	48.9	Eocene	NP	K-Ar Bt	Dating technique
7373	Lower Eocene (41-56)	NP	49.5	Eocene	NP	K-Ar Hornb	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7375	Lower Eocene (41-56)	NP	50.2	Eocene	NP	K-Ar Bt	Dating technique
7383	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Total rock	Dating technique
7384	Lower Eocene (41-56)	NP	53	Eocene	NP	K-Ar Bt	Dating technique
7387	Lower Eocene (41-56)	NP	54.7	Eocene	NP	K-Ar Total rock	Dating technique
7388	Lower Eocene (41-56)	NP	54.7	Eocene	NP	K-Ar Total rock	Dating technique
7391	Lower Eocene (41-56)	NP	55	Eocene	NP	K-Ar Total rock	Dating technique
7394	Lower Eocene (41-56)	NP	56	Eocene	NP	K-Ar	Dating technique
7395	Lower Eocene (41-56)	NP	56	Eocene	NP	K-Ar Plag	Dating technique
7397	Upper Palaeocene (56-61)	NP	56.9	Palaeocene	NP	K-Ar Bt	Dating technique
7400	Upper Palaeocene (56-61)	NP	57.1	Palaeocene	NP	Ar-Ar Hornb	Dating technique
7402	Upper Palaeocene (56-61)	NP	57.7	Palaeocene	NP	K-Ar Hornb	Dating technique
7403	Upper Palaeocene (56-61)	NP	57.9	Palaeocene	NP	Ar-Ar Hornb	Dating technique
7404	Upper Palaeocene (56-61)	NP	58	Palaeocene	NP	K-Ar Total rock	Dating technique
7406	Upper Palaeocene (56-61)	NP	58.4	Palaeocene	NP	K-Ar Bt	Dating technique
7407	Upper Palaeocene (56-61)	NP	58.6	Palaeocene	NP	K-Ar Total rock	Dating technique
7408	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	K-Ar Bt	Dating technique
7409	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	K-Ar Total rock	Dating technique
7410	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	K-Ar Bt	Dating technique
7411	Upper Palaeocene (56-61)	NP	59	Palaeocene	NP	Rb-Sr Total rock	Dating technique
7417	Upper Palaeocene (56-61)	NP	59.6	Palaeocene	NP	K-Ar Total rock	Dating technique
7420	Upper Palaeocene (56-61)	NP	60	Palaeocene	NP	K-Ar Total rock	Dating technique
7422	Upper Palaeocene (56-61)	NP	60.2	Palaeocene	NP	K-Ar Bt	Dating technique
7425	Upper Palaeocene (56-61)	NP	60.8	Palaeocene	NP	K-Ar Total rock	Dating technique
7427	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Total rock	Dating technique
7428	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Bt	Dating technique
7429	Upper Palaeocene (56-61)	NP	61	Palaeocene	NP	K-Ar Plag	Dating technique
7430	Upper Palaeocene (61-66)	NP	61.8	Palaeocene	NP	K-Ar Hornb	Dating technique
7431	Upper Palaeocene (61-66)	NP	62	Palaeocene	NP	K-Ar Plag	Dating technique
7432	Upper Palaeocene (61-66)	NP	62.3	Palaeocene	NP	K-Ar Hornb	Dating technique
7433	Upper Palaeocene (61-66)	NP	62.3	Palaeocene	NP	K-Ar Bt	Dating technique
7434	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7435	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar Bt	Dating technique
7436	Upper Palaeocene (61-66)	NP	63	Palaeocene	NP	K-Ar Bt	Dating technique
7438	Upper Palaeocene (61-66)	NP	63.1	Palaeocene	NP	Ar-Ar Bt	Dating technique
7440	Upper Palaeocene (61-66)	NP	63.3	Palaeocene	NP	K-Ar Bt	Dating technique
7441	Upper Palaeocene (61-66)	NP	63.3	Palaeocene	NP	Ar-Ar Bt	Dating technique
7442	Upper Palaeocene (61-66)	NP	63.3	Palaeocene	NP	Ar-Ar Bt	Dating technique
7443	Upper Palaeocene (61-66)	NP	63.3	Palaeocene	NP	K-Ar Bt	Dating technique
7444	Upper Palaeocene (61-66)	NP	63.6	Palaeocene	NP	K-Ar Bt	Dating technique
7445	Upper Palaeocene (61-66)	NP	64	Palaeocene	NP	K-Ar Bt	Dating technique
7446	Upper Palaeocene (61-66)	NP	64.2	Palaeocene	NP	Ar-Ar Bt	Dating technique
7447	Upper Palaeocene (61-66)	NP	64.6	Palaeocene	NP	K-Ar Bt	Dating technique
7449	Upper Cretaceous (66-100.5)	NP	66.4	Cretaceous	NP	K-Ar Bt	Dating technique
7451	Upper Cretaceous (66-100.5)	NP	66.6	Cretaceous	NP	K-Ar Bt	Dating technique
7454	Upper Cretaceous (66-100.5)	NP	67.3	Cretaceous	NP	K-Ar Total rock	Dating technique
7456	Upper Cretaceous (66-100.5)	NP	68	Cretaceous	NP	K-Ar Bt	Dating technique
7460	Upper Cretaceous (66-100.5)	NP	73	Cretaceous	NP	K-Ar Hornb	Dating technique
7461	Upper Cretaceous (66-100.5)	NP	74.8	Cretaceous	NP	K-Ar Bt	Dating technique
7463	Upper Cretaceous (66-100.5)	NP	75.4	Cretaceous	NP	Ar-Ar Bt	Dating technique
7465	Upper Cretaceous (66-100.5)	NP	76	Cretaceous	NP	K-Ar Total rock	Dating technique
7467	Upper Cretaceous (66-100.5)	NP	76.26	Cretaceous	NP	Rb-Sr Total rock	Dating technique
7468	Upper Cretaceous (66-100.5)	NP	77	Cretaceous	NP	K-Ar Bt	Dating technique
7471	Upper Cretaceous (66-100.5)	NP	78	Cretaceous	NP	K-Ar Hornb	Dating technique
7472	Upper Cretaceous (66-100.5)	NP	78.6	Cretaceous	NP	Ar-Ar Bt	Dating technique
7473	Upper Cretaceous (66-100.5)	NP	79	Cretaceous	NP	K-Ar Bt	Dating technique
7475	Upper Cretaceous (66-100.5)	NP	79.2	Cretaceous	NP	Rb-Sr Total rock	Dating technique
7476	Upper Cretaceous (66-100.5)	NP	82	Cretaceous	NP	K-Ar Hornb	Dating technique
7481	Upper Cretaceous (66-100.5)	NP	91	Cretaceous	NP	K-Ar Bt	Dating technique
7482	Upper Cretaceous (66-100.5)	NP	91	Cretaceous	NP	K-Ar Bt	Dating technique
7484	Upper Cretaceous (66-100.5)	NP	98	Cretaceous	NP	K-Ar Bt	Dating technique
7486	Upper Cretaceous (66-100.5)	NP	98	Cretaceous	NP	K-Ar Bt	Dating technique
7488	Upper Cretaceous (66-100.5)	NP	99.4	Cretaceous	NP	Ar-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7489	Upper Cretaceous (66-100.5)	NP	100	Cretaceous	NP	K-Ar Bt	Dating technique
7490	Upper Cretaceous (66-100.5)	NP	100	Cretaceous	NP	K-Ar Bt	Dating technique
7491	Lower Cretaceous (100.5-145)	NP	103	Cretaceous	NP	K-Ar Hornb	Dating technique
7495	Lower Cretaceous (100.5-145)	NP	107	Cretaceous	NP	K-Ar Bt	Dating technique
7496	Lower Cretaceous (100.5-145)	NP	108	Cretaceous	NP	K-Ar Bt	Dating technique
7497	Lower Cretaceous (100.5-145)	NP	109	Cretaceous	NP	K-Ar Bt	Dating technique
7499	Lower Cretaceous (100.5-145)	NP	111	Cretaceous	NP	K-Ar Bt	Dating technique
7500	Lower Cretaceous (100.5-145)	NP	111	Cretaceous	NP	K-Ar Bt	Dating technique
7502	Lower Cretaceous (100.5-145)	NP	112	Cretaceous	NP	K-Ar Bt	Dating technique
7507	Lower Cretaceous (100.5-145)	NP	117	Cretaceous	NP	K-Ar Bt	Dating technique
7508	Lower Cretaceous (100.5-145)	NP	117	Cretaceous	NP	K-Ar Bt	Dating technique
7510	Lower Cretaceous (100.5-145)	NP	120	Cretaceous	NP	K-Ar Hornb	Dating technique
7511	Lower Cretaceous (100.5-145)	NP	122	Cretaceous	NP	K-Ar Bt	Dating technique
7512	Lower Cretaceous (100.5-145)	NP	123	Cretaceous	NP	K-Ar Bt	Dating technique
7513	Lower Cretaceous (100.5-145)	NP	123	Cretaceous	NP	K-Ar Bt	Dating technique
7515	Lower Cretaceous (100.5-145)	NP	124	Cretaceous	NP	Ar-Ar Bt	Dating technique
7517	Lower Cretaceous (100.5-145)	NP	125	Cretaceous	NP	K-Ar Hornb	Dating technique
7518	Lower Cretaceous (100.5-145)	NP	125.3	Cretaceous	NP	Rb-Sr Bt	Dating technique
7519	Lower Cretaceous (100.5-145)	NP	125.9	Cretaceous	NP	Ar-Ar Bt	Dating technique
7520	Lower Cretaceous (100.5-145)	NP	126.1	Cretaceous	NP	Rb-Sr Hornb	Dating technique
7521	Lower Cretaceous (100.5-145)	NP	126.2	Cretaceous	NP	K-Ar Bt	Dating technique
7523	Lower Cretaceous (100.5-145)	NP	128	Cretaceous	NP	K-Ar Bt	Dating technique
7524	Lower Cretaceous (100.5-145)	NP	128	Cretaceous	NP	K-Ar Bt	Dating technique
7525	Lower Cretaceous (100.5-145)	NP	128	Cretaceous	NP	K-Ar Bt	Dating technique
7526	Lower Cretaceous (100.5-145)	NP	129	Cretaceous	NP	Rb-Sr Bt	Dating technique
7528	Lower Cretaceous (100.5-145)	NP	129	Cretaceous	NP	K-Ar Bt	Dating technique
7529	Lower Cretaceous (100.5-145)	NP	129	Cretaceous	NP	Rb-Sr Bt	Dating technique
7530	Lower Cretaceous (100.5-145)	NP	129.1	Cretaceous	NP	Rb-Sr Bt	Dating technique
7531	Lower Cretaceous (100.5-145)	NP	129.3	Cretaceous	NP	Rb-Sr Bt	Dating technique
7532	Lower Cretaceous (100.5-145)	NP	129.4	Cretaceous	NP	Rb-Sr Bt	Dating technique
7533	Lower Cretaceous (100.5-145)	NP	129.4	Cretaceous	NP	Rb-Sr Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7534	Lower Cretaceous (100.5-145)	NP	129.9	Cretaceous	NP	Ar-Ar Bt	Dating technique
7535	Lower Cretaceous (100.5-145)	NP	130.2	Cretaceous	NP	Ar-Ar Bt	Dating technique
7536	Lower Cretaceous (100.5-145)	NP	130.6	Cretaceous	NP	Ar-Ar Bt	Dating technique
7537	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	Rb-Sr Bt	Dating technique
7538	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	K-Ar Hornb	Dating technique
7539	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	K-Ar Bt	Dating technique
7540	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	K-Ar Bt	Dating technique
7541	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	K-Ar Bt	Dating technique
7542	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	Rb-Sr Bt	Dating technique
7543	Lower Cretaceous (100.5-145)	NP	131	Cretaceous	NP	K-Ar Hornb	Dating technique
7545	Lower Cretaceous (100.5-145)	NP	131.1	Cretaceous	NP	Ar-Ar Bt	Dating technique
7546	Lower Cretaceous (100.5-145)	NP	131.1	Cretaceous	NP	Ar-Ar Bt	Dating technique
7547	Lower Cretaceous (100.5-145)	NP	133	Cretaceous	NP	K-Ar Hornb	Dating technique
7549	Lower Cretaceous (100.5-145)	NP	133	Cretaceous	NP	K-Ar Total rock	Dating technique
7550	Lower Cretaceous (100.5-145)	NP	133	Cretaceous	NP	K-Ar Bt	Dating technique
7551	Lower Cretaceous (100.5-145)	NP	133	Cretaceous	NP	K-Ar Bt	Dating technique
7552	Lower Cretaceous (100.5-145)	NP	133.6	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7553	Lower Cretaceous (100.5-145)	NP	133.6	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7554	Lower Cretaceous (100.5-145)	NP	134	Cretaceous	NP	K-Ar Bt	Dating technique
7555	Lower Cretaceous (100.5-145)	NP	135	Cretaceous	NP	K-Ar Bt	Dating technique
7556	Lower Cretaceous (100.5-145)	NP	136	Cretaceous	NP	K-Ar Hornb	Dating technique
7558	Lower Cretaceous (100.5-145)	NP	136	Cretaceous	NP	K-Ar Bt	Dating technique
7559	Lower Cretaceous (100.5-145)	NP	137	Cretaceous	NP	K-Ar Hornb	Dating technique
7560	Lower Cretaceous (100.5-145)	NP	137	Cretaceous	NP	K-Ar Hornb	Dating technique
7561	Lower Cretaceous (100.5-145)	NP	137	Cretaceous	NP	K-Ar Hornb	Dating technique
7562	Lower Cretaceous (100.5-145)	NP	137	Cretaceous	NP	K-Ar Bt	Dating technique
7563	Lower Cretaceous (100.5-145)	NP	137.4	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7564	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Bt	Dating technique
7565	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7566	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Bt	Dating technique
7567	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7568	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Hornb	Dating technique
7569	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Hornb	Dating technique
7570	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Bt	Dating technique
7571	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Hornb	Dating technique
7572	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	K-Ar Bt	Dating technique
7573	Lower Cretaceous (100.5-145)	NP	138	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7574	Lower Cretaceous (100.5-145)	NP	138.6	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7575	Lower Cretaceous (100.5-145)	NP	138.6	Cretaceous	NP	Ar-Ar Hornb	Dating technique
7577	Lower Cretaceous (100.5-145)	NP	139	Cretaceous	NP	K-Ar Bt	Dating technique
7579	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Hornb	Dating technique
7580	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Hornb	Dating technique
7581	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Bt	Dating technique
7582	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Bt	Dating technique
7583	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Bt	Dating technique
7584	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Bt	Dating technique
7585	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Bt	Dating technique
7586	Lower Cretaceous (100.5-145)	NP	140	Cretaceous	NP	K-Ar Bt	Dating technique
7587	Lower Cretaceous (100.5-145)	NP	141	Cretaceous	NP	K-Ar Bt	Dating technique
7588	Lower Cretaceous (100.5-145)	NP	141	Cretaceous	NP	K-Ar Bt	Dating technique
7589	Lower Cretaceous (100.5-145)	NP	141	Cretaceous	NP	K-Ar Hornb	Dating technique
7590	Lower Cretaceous (100.5-145)	NP	141	Cretaceous	NP	K-Ar Hornb	Dating technique
7591	Lower Cretaceous (100.5-145)	NP	142	Cretaceous	NP	K-Ar Bt	Dating technique
7592	Lower Cretaceous (100.5-145)	NP	142	Cretaceous	NP	K-Ar Bt	Dating technique
7595	Lower Cretaceous (100.5-145)	NP	142	Cretaceous	NP	K-Ar Bt	Dating technique
7596	Lower Cretaceous (100.5-145)	NP	142.8	Cretaceous	NP	Ar-Ar Bt	Dating technique
7597	Lower Cretaceous (100.5-145)	NP	142.8	Cretaceous	NP	Ar-Ar Bt	Dating technique
7598	Lower Cretaceous (100.5-145)	NP	143	Cretaceous	NP	K-Ar Bt	Dating technique
7599	Lower Cretaceous (100.5-145)	NP	143	Cretaceous	NP	K-Ar Hornb	Dating technique
7600	Lower Cretaceous (100.5-145)	NP	143	Cretaceous	NP	K-Ar Bt	Dating technique
7601	Lower Cretaceous (100.5-145)	NP	143.5	Cretaceous	NP	Ar-Ar Bt	Dating technique
7602	Lower Cretaceous (100.5-145)	NP	143.9	Cretaceous	NP	Rb-Sr Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7603	Lower Cretaceous (100.5-145)	NP	143.9	Cretaceous	NP	Rb-Sr Bt	Dating technique
7604	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7605	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7606	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7607	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7608	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7609	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7610	Lower Cretaceous (100.5-145)	NP	144	Cretaceous	NP	K-Ar Bt	Dating technique
7611	Lower Cretaceous (100.5-145)	NP	145	Cretaceous	NP	K-Ar Hornb	Dating technique
7612	Lower Cretaceous (100.5-145)	NP	145	Cretaceous	NP	Rb-Sr Total rock	Dating technique
7613	Upper Jurassic (145-163.5)	NP	146	Jurassic	NP	K-Ar Bt	Dating technique
7614	Upper Jurassic (145-163.5)	NP	146	Jurassic	NP	K-Ar Bt	Dating technique
7615	Upper Jurassic (145-163.5)	NP	147	Jurassic	NP	K-Ar Hornb	Dating technique
7616	Upper Jurassic (145-163.5)	NP	147	Jurassic	NP	K-Ar Bt	Dating technique
7617	Upper Jurassic (145-163.5)	NP	147	Jurassic	NP	K-Ar Bt	Dating technique
7618	Upper Jurassic (145-163.5)	NP	147	Jurassic	NP	K-Ar Bt	Dating technique
7619	Upper Jurassic (145-163.5)	NP	147	Jurassic	NP	K-Ar Bt	Dating technique
7620	Upper Jurassic (145-163.5)	NP	147	Jurassic	NP	K-Ar Bt	Dating technique
7622	Upper Jurassic (145-163.5)	NP	148	Jurassic	NP	K-Ar Hornb	Dating technique
7623	Upper Jurassic (145-163.5)	NP	148	Jurassic	NP	K-Ar Amph	Dating technique
7624	Upper Jurassic (145-163.5)	NP	148	Jurassic	NP	K-Ar Bt	Dating technique
7625	Upper Jurassic (145-163.5)	NP	148	Jurassic	NP	Rb-Sr Total rock	Dating technique
7626	Upper Jurassic (145-163.5)	NP	148	Jurassic	NP	K-Ar Bt	Dating technique
7627	Upper Jurassic (145-163.5)	NP	148.5	Jurassic	NP	Ar-Ar Hornb	Dating technique
7629	Upper Jurassic (145-163.5)	NP	149	Jurassic	NP	K-Ar Total rock	Dating technique
7630	Upper Jurassic (145-163.5)	NP	149	Jurassic	NP	K-Ar Bt	Dating technique
7631	Upper Jurassic (145-163.5)	NP	149	Jurassic	NP	K-Ar Bt	Dating technique
7632	Upper Jurassic (145-163.5)	NP	149	Jurassic	NP	K-Ar Bt	Dating technique
7634	Upper Jurassic (145-163.5)	NP	150	Jurassic	NP	K-Ar Bt	Dating technique
7635	Upper Jurassic (145-163.5)	NP	150.3	Jurassic	NP	Rb-Sr Bt	Dating technique
7636	Upper Jurassic (145-163.5)	NP	150.3	Jurassic	NP	Rb-Sr Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7637	Upper Jurassic (145-163.5)	NP	151	Jurassic	NP	K-Ar Bt	Dating technique
7638	Upper Jurassic (145-163.5)	NP	151	Jurassic	NP	K-Ar Bt	Dating technique
7639	Upper Jurassic (145-163.5)	NP	151.7	Jurassic	NP	Ar-Ar Hornb	Dating technique
7640	Upper Jurassic (145-163.5)	NP	151.7	Jurassic	NP	Ar-Ar Hornb	Dating technique
7641	Upper Jurassic (145-163.5)	NP	151.7	Jurassic	NP	Ar-Ar Hornb	Dating technique
7642	Upper Jurassic (145-163.5)	NP	151.7	Jurassic	NP	Ar-Ar Hornb	Dating technique
7643	Upper Jurassic (145-163.5)	NP	152	Jurassic	NP	K-Ar Bt	Dating technique
7644	Upper Jurassic (145-163.5)	NP	152	Jurassic	NP	U-Pb Zirc	Dating technique
7645	Upper Jurassic (145-163.5)	NP	152.9	Jurassic	NP	Ar-Ar Hornb	Dating technique
7646	Upper Jurassic (145-163.5)	NP	152.9	Jurassic	NP	Ar-Ar Hornb	Dating technique
7647	Upper Jurassic (145-163.5)	NP	153	Jurassic	NP	U-Pb Zirc	Dating technique
7648	Upper Jurassic (145-163.5)	NP	153.7	Jurassic	NP	Ar-Ar Hornb	Dating technique
7649	Upper Jurassic (145-163.5)	NP	154	Jurassic	NP	K-Ar Hornb	Dating technique
7650	Upper Jurassic (145-163.5)	NP	154	Jurassic	NP	K-Ar Total rock	Dating technique
7651	Upper Jurassic (145-163.5)	NP	154	Jurassic	NP	K-Ar Bt	Dating technique
7652	Upper Jurassic (145-163.5)	NP	155	Jurassic	NP	K-Ar Bt	Dating technique
7654	Upper Jurassic (145-163.5)	NP	155	Jurassic	NP	Rb-Sr Total rock	Dating technique
7655	Upper Jurassic (145-163.5)	NP	155	Jurassic	NP	K-Ar Bt	Dating technique
7656	Upper Jurassic (145-163.5)	NP	155	Jurassic	NP	K-Ar Bt	Dating technique
7657	Upper Jurassic (145-163.5)	NP	155.4	Jurassic	NP	Rb-Sr Total rock	Dating technique
7658	Upper Jurassic (145-163.5)	NP	157	Jurassic	NP	K-Ar Hornb	Dating technique
7659	Upper Jurassic (145-163.5)	NP	157	Jurassic	NP	Rb-Sr Total rock	Dating technique
7660	Upper Jurassic (145-163.5)	NP	158	Jurassic	NP	Rb-Sr Total rock	Dating technique
7661	Upper Jurassic (145-163.5)	NP	158	Jurassic	NP	K-Ar Bt	Dating technique
7662	Upper Jurassic (145-163.5)	NP	159	Jurassic	NP	K-Ar Bt	Dating technique
7663	Upper Jurassic (145-163.5)	NP	160	Jurassic	NP	K-Ar Bt	Dating technique
7665	Upper Jurassic (145-163.5)	NP	161	Jurassic	NP	K-Ar Bt	Dating technique
7666	Upper Jurassic (145-163.5)	NP	161	Jurassic	NP	Ar-Ar Bt	Dating technique
7667	Upper Jurassic (145-163.5)	NP	162	Jurassic	NP	K-Ar Bt	Dating technique
7668	Upper Jurassic (145-163.5)	NP	163	Jurassic	NP	K-Ar Hornb	Dating technique
7669	Upper Jurassic (145-163.5)	NP	163	Jurassic	NP	K-Ar Hornb	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7671	Upper Jurassic (145-163.5)	NP	163	Jurassic	NP	K-Ar Hornb	Dating technique
7672	Middle Jurassic (163.5-174.1)	NP	164	Jurassic	NP	K-Ar Hornb	Dating technique
7673	Middle Jurassic (163.5-174.1)	NP	164	Jurassic	NP	K-Ar Hornb	Dating technique
7675	Middle Jurassic (163.5-174.1)	NP	165	Jurassic	NP	K-Ar Hornb	Dating technique
7676	Middle Jurassic (163.5-174.1)	NP	165	Jurassic	NP	K-Ar Bt	Dating technique
7677	Middle Jurassic (163.5-174.1)	NP	165	Jurassic	NP	K-Ar Bt	Dating technique
7678	Middle Jurassic (163.5-174.1)	NP	165	Jurassic	NP	K-Ar Bt	Dating technique
7679	Middle Jurassic (163.5-174.1)	NP	165.5	Jurassic	NP	Ar-Ar Bt	Dating technique
7680	Middle Jurassic (163.5-174.1)	NP	165.5	Jurassic	NP	Ar-Ar Bt	Dating technique
7682	Middle Jurassic (163.5-174.1)	NP	168	Jurassic	NP	K-Ar Plag	Dating technique
7684	Middle Jurassic (163.5-174.1)	NP	168	Jurassic	NP	K-Ar Bt	Dating technique
7685	Middle Jurassic (163.5-174.1)	NP	169	Jurassic	NP	K-Ar Hornb	Dating technique
7686	Middle Jurassic (163.5-174.1)	NP	169	Jurassic	NP	K-Ar Total rock	Dating technique
7687	Middle Jurassic (163.5-174.1)	NP	172	Jurassic	NP	K-Ar Hornb	Dating technique
7688	Lower Jurassic (174.1- 201.3)	NP	174	Jurassic	NP	U-Pb Zirc	Dating technique
7689	Lower Jurassic (174.1- 201.3)	NP	178	Jurassic	NP	K-Ar Bt	Dating technique
7690	Lower Jurassic (174.1- 201.3)	NP	181	Jurassic	NP	K-Ar Bt	Dating technique
7691	Lower Jurassic (174.1- 201.3)	NP	182	Jurassic	NP	K-Ar Bt	Dating technique
7692	Lower Jurassic (174.1- 201.3)	NP	182	Jurassic	NP	K-Ar Bt	Dating technique
7693	Lower Jurassic (174.1- 201.3)	NP	182	Jurassic	NP	Rb-Sr Total rock	Dating technique
7695	Lower Jurassic (174.1- 201.3)	NP	183.1	Jurassic	NP	Rb-Sr Total rock	Dating technique
7696	Lower Jurassic (174.1- 201.3)	NP	186	Jurassic	NP	K-Ar Bt	Dating technique
7698	Lower Jurassic (174.1- 201.3)	NP	187	Jurassic	NP	Rb-Sr Total rock	Dating technique
7699	Lower Jurassic (174.1- 201.3)	NP	188	Jurassic	NP	K-Ar Hornb	Dating technique
7701	Lower Jurassic (174.1- 201.3)	NP	191	Jurassic	NP	U-Pb Zirc	Dating technique
7702	Lower Jurassic (174.1- 201.3)	NP	192	Jurassic	NP	K-Ar Total rock	Dating technique
7703	Lower Jurassic (174.1- 201.3)	NP	192	Jurassic	NP	K-Ar Total rock	Dating technique
7704	Lower Jurassic (174.1- 201.3)	NP	192	Jurassic	NP	K-Ar Bt	Dating technique
7706	Lower Jurassic (174.1- 201.3)	NP	196	Jurassic	NP	K-Ar Total rock	Dating technique
7707	Lower Jurassic (174.1- 201.3)	NP	196	Jurassic	NP	U-Pb Zirc	Dating technique
7708	Lower Jurassic (174.1- 201.3)	NP	198	Jurassic	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7709	Lower Jurassic (174.1- 201.3)	NP	200	Jurassic	NP	Rb-Sr Total rock	Dating technique
7710	Triassic (201.3-251.9)	NP	207	Triassic	NP	U-Pb Zirc	Dating technique
7713	Triassic (201.3-251.9)	NP	216	Triassic	NP	K-Ar Total rock	Dating technique
7714	Triassic (201.3-251.9)	NP	217	Triassic	NP	Rb-Sr Total rock	Dating technique
7715	Triassic (201.3-251.9)	NP	220	Triassic	NP	Rb-Sr Total rock	Dating technique
7716	Triassic (201.3-251.9)	NP	222	Triassic	NP	Rb-Sr Total rock	Dating technique
7717	Triassic (201.3-251.9)	NP	223	Triassic	NP	Rb-Sr Total rock	Dating technique
7718	Triassic (201.3-251.9)	NP	225	Triassic	NP	K-Ar Bt	Dating technique
7719	Triassic (201.3-251.9)	NP	227	Triassic	NP	K-Ar Bt	Dating technique
7720	Triassic (201.3-251.9)	NP	227	Triassic	NP	K-Ar Bt	Dating technique
7722	Triassic (201.3-251.9)	NP	230	Triassic	NP	K-Ar G/M	Dating technique
7723	Triassic (201.3-251.9)	NP	232	Triassic	NP	K-Ar Bt	Dating technique
7725	Triassic (201.3-251.9)	NP	232	Triassic	NP	K-Ar Bt	Dating technique
7728	Triassic (201.3-251.9)	NP	234	Triassic	NP	K-Ar G/M	Dating technique
7730	Triassic (201.3-251.9)	NP	236	Triassic	NP	K-Ar Bt	Dating technique
7731	Triassic (201.3-251.9)	NP	236	Triassic	NP	K-Ar Bt	Dating technique
7732	Triassic (201.3-251.9)	NP	237	Triassic	NP	K-Ar Total rock	Dating technique
7733	Triassic (201.3-251.9)	NP	238	Triassic	NP	Rb-Sr Total rock	Dating technique
7734	Triassic (201.3-251.9)	NP	239	Triassic	NP	K-Ar Bt	Dating technique
7735	Triassic (201.3-251.9)	NP	241	Triassic	NP	K-Ar Amph	Dating technique
7736	Triassic (201.3-251.9)	NP	244	Triassic	NP	K-Ar Bt	Dating technique
7737	Triassic (201.3-251.9)	NP	246	Triassic	NP	K-Ar Bt	Dating technique
7738	Triassic (201.3-251.9)	NP	246	Triassic	NP	K-Ar Bt	Dating technique
7739	Permian (251.9-298.9)	NP	252	Paleozoic	NP	K-Ar Bt	Dating technique
7740	Permian (251.9-298.9)	NP	254	Paleozoic	NP	K-Ar Bt	Dating technique
7742	Permian (251.9-298.9)	NP	255	Paleozoic	NP	K-Ar Bt	Dating technique
7744	Permian (251.9-298.9)	NP	258	Paleozoic	NP	K-Ar Bt	Dating technique
7746	Permian (251.9-298.9)	NP	259	Paleozoic	NP	Ar-Ar Bt	Dating technique
7747	Permian (251.9-298.9)	NP	260	Paleozoic	NP	K-Ar Bt	Dating technique
7749	Permian (251.9-298.9)	NP	261	Paleozoic	NP	K-Ar Bt	Dating technique
7750	Permian (251.9-298.9)	NP	262	Paleozoic	NP	Rb-Sr Total rock	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7753	Permian (251.9-298.9)	NP	265	Paleozoic	NP	K-Ar Amph	Dating technique
7754	Permian (251.9-298.9)	NP	265	Paleozoic	NP	K-Ar Bt	Dating technique
7756	Permian (251.9-298.9)	NP	266	Paleozoic	NP	Rb-Sr Total rock	Dating technique
7757	Permian (251.9-298.9)	NP	268	Paleozoic	NP	K-Ar Bt	Dating technique
7758	Permian (251.9-298.9)	NP	268	Paleozoic	NP	K-Ar muscov	Dating technique
7759	Permian (251.9-298.9)	NP	268	Paleozoic	NP	K-Ar muscov	Dating technique
7760	Permian (251.9-298.9)	NP	268	Paleozoic	NP	K-Ar Amph	Dating technique
7762	Permian (251.9-298.9)	NP	269	Paleozoic	NP	K-Ar Bt	Dating technique
7763	Permian (251.9-298.9)	NP	269	Paleozoic	NP	K-Ar Bt	Dating technique
7764	Permian (251.9-298.9)	NP	270	Paleozoic	NP	K-Ar Bt	Dating technique
7765	Permian (251.9-298.9)	NP	271	Paleozoic	NP	K-Ar Bt	Dating technique
7766	Permian (251.9-298.9)	NP	271	Paleozoic	NP	Rb-Sr Total rock	Dating technique
7768	Permian (251.9-298.9)	NP	272	Paleozoic	NP	K-Ar Bt	Dating technique
7769	Permian (251.9-298.9)	NP	273	Paleozoic	NP	K-Ar Bt	Dating technique
7771	Permian (251.9-298.9)	NP	274	Paleozoic	NP	K-Ar Total rock	Dating technique
7772	Permian (251.9-298.9)	NP	274	Paleozoic	NP	K-Ar Bt	Dating technique
7773	Permian (251.9-298.9)	NP	276	Paleozoic	NP	K-Ar Bt	Dating technique
7774	Permian (251.9-298.9)	NP	276	Paleozoic	NP	K-Ar Bt	Dating technique
7775	Permian (251.9-298.9)	NP	277	Paleozoic	NP	U-Pb Zirc	Dating technique
7776	Permian (251.9-298.9)	NP	277	Paleozoic	NP	K-Ar Bt	Dating technique
7777	Permian (251.9-298.9)	NP	277	Paleozoic	NP	K-Ar Bt	Dating technique
7778	Permian (251.9-298.9)	NP	277	Paleozoic	NP	K-Ar Bt	Dating technique
7779	Permian (251.9-298.9)	NP	277	Paleozoic	NP	K-Ar Bt	Dating technique
7780	Permian (251.9-298.9)	NP	278	Paleozoic	NP	K-Ar Amph	Dating technique
7781	Permian (251.9-298.9)	NP	278	Paleozoic	NP	K-Ar Bt	Dating technique
7782	Permian (251.9-298.9)	NP	279	Paleozoic	NP	K-Ar Bt	Dating technique
7783	Permian (251.9-298.9)	NP	280	Paleozoic	NP	K-Ar Amph	Dating technique
7784	Permian (251.9-298.9)	NP	280	Paleozoic	NP	K-Ar Bt	Dating technique
7785	Permian (251.9-298.9)	NP	280	Paleozoic	NP	K-Ar Bt	Dating technique
7786	Permian (251.9-298.9)	NP	284	Paleozoic	NP	K-Ar Bt	Dating technique
7787	Permian (251.9-298.9)	NP	285	Paleozoic	NP	Rb-Sr Total rock	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7788	Permian (251.9-298.9)	NP	285	Paleozoic	NP	Rb-Sr Total rock	Dating technique
7789	Permian (251.9-298.9)	NP	285	Paleozoic	NP	K-Ar Bt	Dating technique
7791	Permian (251.9-298.9)	NP	288	Paleozoic	NP	U-Pb Zirc	Dating technique
7792	Permian (251.9-298.9)	NP	288	Paleozoic	NP	K-Ar Bt	Dating technique
7793	Permian (251.9-298.9)	NP	288	Paleozoic	NP	K-Ar Bt	Dating technique
7794	Permian (251.9-298.9)	NP	288	Paleozoic	NP	K-Ar G/M	Dating technique
7796	Permian (251.9-298.9)	NP	291	Paleozoic	NP	K-Ar Muscov	Dating technique
7797	Permian (251.9-298.9)	NP	291	Paleozoic	NP	K-Ar Total rock	Dating technique
7798	Permian (251.9-298.9)	NP	291	Paleozoic	NP	K-Ar Bt	Dating technique
7799	Permian (251.9-298.9)	NP	291	Paleozoic	NP	K-Ar Bt	Dating technique
7800	Permian (251.9-298.9)	NP	291	Paleozoic	NP	K-Ar Bt	Dating technique
7801	Permian (251.9-298.9)	NP	291	Paleozoic	NP	K-Ar Bt	Dating technique
7802	Permian (251.9-298.9)	NP	292	Paleozoic	NP	U-Pb Zirc	Dating technique
7803	Permian (251.9-298.9)	NP	292	Paleozoic	NP	K-Ar Total rock	Dating technique
7804	Permian (251.9-298.9)	NP	292	Paleozoic	NP	K-Ar Bt	Dating technique
7805	Permian (251.9-298.9)	NP	293	Paleozoic	NP	K-Ar Bt	Dating technique
7806	Permian (251.9-298.9)	NP	293	Paleozoic	NP	U-Pb Zirc	Dating technique
7807	Permian (251.9-298.9)	NP	293	Paleozoic	NP	K-Ar G/M	Dating technique
7808	Permian (251.9-298.9)	NP	293	Paleozoic	NP	K-Ar Bt	Dating technique
7809	Permian (251.9-298.9)	NP	294	Paleozoic	NP	U-Pb Zirc	Dating technique
7810	Permian (251.9-298.9)	NP	294	Paleozoic	NP	K-Ar Bt	Dating technique
7813	Permian (251.9-298.9)	NP	298	Paleozoic	NP	U-Pb Zirc	Dating technique
7814	Carboniferous (298.9-358.9)	NP	299	Paleozoic	NP	K-Ar Bt	Dating technique
7815	Carboniferous (298.9-358.9)	NP	302	Paleozoic	NP	K-Ar Bt	Dating technique
7816	Carboniferous (298.9-358.9)	NP	303	Paleozoic	NP	K-Ar Bt	Dating technique
7817	Carboniferous (298.9-358.9)	NP	303	Paleozoic	NP	K-Ar Bt	Dating technique
7818	Carboniferous (298.9-358.9)	NP	305	Paleozoic	NP	K-Ar Bt	Dating technique
7819	Carboniferous (298.9-358.9)	NP	305	Paleozoic	NP	K-Ar Bt	Dating technique
7820	Carboniferous (298.9-358.9)	NP	311	Paleozoic	NP	K-Ar Bt	Dating technique
7821	Carboniferous (298.9-358.9)	NP	312	Paleozoic	NP	U-Pb Zirc	Dating technique
7822	Carboniferous (298.9-358.9)	NP	318	Paleozoic	NP	K-Ar Bt	Dating technique

ID	Age.epoch	Period.by.arc	Age.by.arc.Ma	Age.period	Uncertainty.source	Dating.method	Data.uncertainty
7823	Carboniferous (298.9-358.9)	NP	320	Paleozoic	NP	K-Ar Bt	Dating technique
7824	Carboniferous (298.9-358.9)	NP	322	Paleozoic	NP	K-Ar Bt	Dating technique
7825	Carboniferous (298.9-358.9)	NP	324	Paleozoic	NP	K-Ar Bt	Dating technique
7826	Carboniferous (298.9-358.9)	NP	355	Paleozoic	NP	K-Ar Amph	Dating technique
7827	Silurian (419.2-443.8)	NP	425	Paleozoic	NP	K-Ar Bt	Dating technique
7828	Silurian (419.2-443.8)	NP	429	Paleozoic	NP	K-Ar Hornb	Dating technique
7829	Silurian (419.2-443.8)	NP	438	Paleozoic	NP	K-Ar Muscov	Dating technique
7830	Ordovician (443.8-485.4)	NP	441	Paleozoic	NP	Rb-Sr Total rock	Dating technique
7831	Ordovician (443.8-485.4)	NP	444	Paleozoic	NP	K-Ar Muscov	Dating technique
7832	Ordovician (443.8-485.4)	NP	450	Paleozoic	NP	U-Pb Zirc	Dating technique
7833	Ordovician (443.8-485.4)	NP	452	Paleozoic	NP	Rb-Sr Total rock	Dating technique
7834	Ordovician (443.8-485.4)	NP	463	Paleozoic	NP	U-Pb Zirc	Dating technique
7835	Ordovician (443.8-485.4)	NP	478	Paleozoic	NP	Rb-Sr Total rock	Dating technique
7836	Cambrian (485.4-541.0)	NP	491	Paleozoic	NP	U-Pb Zirc	Dating technique
7838	Cambrian (485.4-541.0)	NP	502	Paleozoic	NP	U-Pb Zirc	Dating technique
7839	Cambrian (485.4-541.0)	NP	532	Paleozoic	NP	K-Ar Bt	Dating technique

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
2853	High	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
2854	Welded	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
2855	High	NP	Low	-99	-99	Continental crust (>25 km)	Retroarc basin
2856	Variable	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2857	Moderate	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2858	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2859	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2860	Low	High	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2861	Low	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
2862	Moderate	High	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
2863	Low to moderate	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2864	Absent	NP	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2865	Low	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
2866	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2867	Very high	Moderate	Moderate	-99	-99	Continental crust (>25 km)	Volcanic arc
2868	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2869	Low	High	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2870	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2871	NP	Low	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2872	Low to moderate	Moderate	Moderate	-99	-99	Continental crust (>25 km)	Volcanic arc
2873	High	High	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2874	High	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2875	NP	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2876	Absent	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2877	Moderate	High	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2878	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2879	Very high	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2880	Moderate	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2881	NP	Moderate	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2882	NP	High	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
2883	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
2884	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2885	Very high	NP	High	-99	-99	Continental crust (>25 km)	Plutonic Arc
2886	High	High	NP	-99	-99	Continental crust (>25 km)	NP
2887	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
2888	Moderate to high	Moderate to high	Moderate to high	-99	-99	Continental crust (>25 km)	Plutonic Arc
2889	High	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2890	NP	High	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2891	Moderate	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2892	Moderate (P G I), high	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2893	Absent (base), very high	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2894	NP	NP	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2895	High to absent	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2896	Low	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2897	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2898	Moderate to high	High	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2899	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2900	Low	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2901	Low to moderate	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2902	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
2903	NP	High to low	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2904	Moderate	Moderate to high	High	-99	-99	Continental crust (>25 km)	Foreland basin
2905	High	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2906	Absent to incipiently welded	High	Moderate to high	-99	-99	Continental crust (>25 km)	Volcanic arc
2907	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2908	Low to absent	Moderate	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2909	Moderate	Moderate	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2910	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2911	Absent	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2912	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2913	Low to absent	Moderate to high	Moderate	-99	-99	Continental crust (>25 km)	Volcanic arc
2914	Absent	Low	Low	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
2915	Welded	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2916	Absent	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2917	LowAbsent	High	High	-99	-99	Continental crust (>25 km)	Foreland basin
2918	Moderate	High	Moderate	-99	-99	Continental crust (>25 km)	Volcanic arc
2919	Moderate	Moderate	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2920	High	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2921	Moderate to high (intra	Low	High	-99	-99	Continental crust (>25 km)	NP
2922	Low	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2923	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2924	Low	High	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2925	Absent	NP	High	-99	-99	Continental crust (>25 km)	Volcanic arc
2926	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2927	NP	High	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2928	Absent	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2929	Low	NP	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2930	NP	High	High	31.7	20.4	Continental crust (>25 km)	Volcanic arc
2931	Absent	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2932	Absent	High	Low	-99	-99	Continental crust (>25 km)	Volcanic arc
2933	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2934	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2935	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2943	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
2948	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2950	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2954	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2974	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
2977	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3061	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
3063	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3068	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3077	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
3084	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3092	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3100	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3107	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3112	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3358	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3429	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3430	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3431	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3432	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3433	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3434	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3435	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3436	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3437	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3438	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3439	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3442	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3443	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3444	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3445	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3447	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3448	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3449	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3450	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
3452	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
3457	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
3466	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3468	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3472	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3473	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
3474	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3477	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3479	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3493	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3495	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3516	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3524	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3525	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3526	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3528	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3530	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3533	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3534	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3569	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3584	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3585	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3587	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3588	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3590	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3591	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3594	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3595	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3596	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3598	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3599	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3600	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3603	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3604	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3605	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3606	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3607	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
3610	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3614	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3616	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3620	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3621	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3637	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3639	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3643	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3644	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3647	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3649	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
3654	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
3656	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3660	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
3674	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3680	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3690	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3692	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3693	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3695	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3713	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
3718	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3724	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3725	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3739	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
3742	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3752	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3753	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3754	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3761	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3762	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
3764	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3765	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3766	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3769	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3770	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3771	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3772	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3773	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3775	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3776	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3777	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3780	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3788	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
3798	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
3812	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
3835	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3837	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3838	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3839	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3840	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3841	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3842	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3848	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3849	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
3854	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3864	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3890	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3925	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3926	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3963	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
3972	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
3973	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3975	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3976	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3977	NP	NP	NP	-99	-99	Continental crust (>50 km)	Forearc basin
3978	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3984	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3985	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
3986	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4008	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4028	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4042	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4050	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4063	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4066	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4077	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4079	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4086	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4115	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4125	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4141	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4197	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4210	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4381	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4382	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4383	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4384	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4385	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4386	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4387	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4388	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4389	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4390	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4391	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4392	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4393	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4394	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4395	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4396	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4397	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4398	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4399	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4400	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4401	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4402	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4403	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4404	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4405	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4406	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4407	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4408	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4409	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4410	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4411	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4412	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4413	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4414	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4415	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4416	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4417	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4418	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4419	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4420	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4421	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4422	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4423	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4424	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4425	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4426	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4427	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4428	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4429	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4430	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4431	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4432	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4433	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4434	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4435	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4436	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4437	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4438	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4439	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4440	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4441	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4442	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4443	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4444	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4445	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4446	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4447	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4448	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4449	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4450	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4451	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4452	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4453	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4454	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4455	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4456	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4457	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4458	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4459	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4460	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4461	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4462	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4463	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4464	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4465	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4466	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4467	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4468	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4469	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4470	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4471	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4472	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4473	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4474	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4475	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4476	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4477	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4478	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4479	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4480	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4481	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4482	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4483	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4484	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4485	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4486	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4487	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4488	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4489	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4490	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4491	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4492	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4493	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4494	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4495	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4496	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4497	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4498	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4499	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4500	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4501	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4502	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4503	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4504	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4505	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4506	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4507	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4508	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4509	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4510	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4511	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4512	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4513	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4514	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4515	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4516	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4517	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4518	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4519	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4520	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4521	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4522	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4523	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4524	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4525	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4526	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4527	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4528	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4529	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4530	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4531	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4532	NP	NP	NP	31.7	20.4	Continental crust (>25 km)	Volcanic arc
4533	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4534	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4535	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4536	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4537	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4538	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4539	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4540	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4541	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4542	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4543	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4544	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4545	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4546	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4547	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4548	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4549	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4550	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4551	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4552	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4553	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4554	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4555	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4556	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4557	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4558	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4559	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4560	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4561	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4562	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4563	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4564	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4565	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4566	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4567	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4568	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4569	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4570	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4571	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4572	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4573	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4574	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4575	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4576	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4577	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4578	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4579	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4580	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4581	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4582	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4583	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4584	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4585	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4586	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4587	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4588	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4589	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4590	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4591	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4592	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4593	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4594	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4595	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4596	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4597	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4598	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4599	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4600	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4601	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4602	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4603	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4604	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4605	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4606	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4607	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4608	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4609	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4610	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4611	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4612	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4613	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4614	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4615	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4616	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4617	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4618	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4619	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4620	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4621	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4622	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4623	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4624	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4625	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4626	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4627	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4628	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4629	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4630	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4631	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4632	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4633	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4634	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4635	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4636	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4637	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4638	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4639	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4640	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4641	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4642	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4643	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4644	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4645	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4646	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4647	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4648	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4649	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4650	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4651	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
4652	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4653	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4654	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4655	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4656	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4657	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4658	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4659	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4660	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4661	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4662	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4663	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4664	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4665	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4666	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4667	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4668	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4669	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4670	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4671	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4672	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4673	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4674	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4675	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4676	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4677	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4678	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4679	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4680	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4681	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4682	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4683	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4684	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4685	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4686	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4687	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4688	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4689	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4690	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4691	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4692	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4693	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4694	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4695	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4696	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4697	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4698	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4699	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4700	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4701	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4702	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4703	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4704	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4705	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4706	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4707	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4708	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4709	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4710	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4711	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4712	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4713	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4714	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4715	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4716	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4717	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4718	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4719	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4720	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4721	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4722	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4723	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4724	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4725	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4726	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4727	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4728	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4729	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4730	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4731	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4732	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4733	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4734	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4735	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4736	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4737	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4738	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4739	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4740	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4741	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4742	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4743	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4744	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4745	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4746	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4747	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4748	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4749	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4750	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4751	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4752	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4753	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4754	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4755	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4756	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4757	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4758	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4759	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4760	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4761	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4762	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4763	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4764	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4765	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4766	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4767	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4768	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4769	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4770	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4771	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4772	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4773	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4774	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4775	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4776	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4777	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4778	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4779	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4780	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4781	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4782	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4783	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4784	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4785	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4786	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4787	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4788	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
4789	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4790	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4791	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4792	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4793	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4794	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4795	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4796	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4797	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4798	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4799	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4800	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4801	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4802	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4803	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4804	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
4805	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4806	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
4807	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4808	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4809	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4810	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4811	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4812	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4813	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4814	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4815	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4816	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4817	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4818	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4819	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4820	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4821	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4822	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4823	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4824	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4825	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4826	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4827	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4828	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4829	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4830	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4831	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4832	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4833	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4834	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4835	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4836	NP	NP	NP	-99	-99	Continental crust (>50 km)	Passive margin
4837	NP	NP	NP	-99	-99	Continental crust (>50 km)	Passive margin
4838	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4839	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4840	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4841	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4842	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4843	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
4844	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4845	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4846	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4847	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4848	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4849	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4850	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4851	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4852	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4853	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4854	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4855	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4856	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4857	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4858	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4859	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4860	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4861	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4862	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4863	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4864	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
4865	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4866	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4867	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4868	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4869	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4870	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4871	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4872	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4873	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4874	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4875	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4876	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4877	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4878	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4879	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4880	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4881	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4882	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4883	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4884	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4885	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4886	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4887	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4888	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4889	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4890	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4891	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4892	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4893	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4894	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4895	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4896	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4897	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4898	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4899	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4900	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4901	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4902	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4903	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4904	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4905	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4906	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4907	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4908	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4909	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4910	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4911	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4912	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4913	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4914	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4915	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4916	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4917	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4918	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4919	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
4920	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
4921	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4922	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4923	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
4924	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4925	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
4926	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4927	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4928	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4929	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
4930	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4931	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4932	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
4933	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4934	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4935	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4936	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
4937	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4938	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4939	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4940	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4941	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
4942	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4943	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4944	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4945	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4946	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4947	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4948	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4949	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4950	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4951	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4952	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4953	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4954	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4955	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4956	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
4957	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4958	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4959	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
4960	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4961	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4962	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4963	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4964	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4965	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4966	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4967	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4968	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4969	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4970	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4971	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4972	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4973	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4974	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4975	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4976	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4977	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4978	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
4979	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4980	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4981	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4982	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4983	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4984	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4985	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
4986	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4987	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4988	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4989	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4990	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4991	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4992	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4993	NP	NP	NP	-99	-99	Continental crust (>50 km)	Forearc basin
4994	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4995	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4996	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
4997	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4998	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
4999	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
5000	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5001	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
5002	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5003	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5004	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5005	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5006	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5007	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5008	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5009	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5010	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5011	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5012	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5013	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5014	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5015	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5016	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5017	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5018	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5019	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5020	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5021	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5022	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5023	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5024	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5025	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5026	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5027	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5028	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5029	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5030	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5031	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5032	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5033	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5034	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5035	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5036	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5037	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5038	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5039	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5040	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5041	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5042	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5043	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5044	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5045	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5046	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5047	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5048	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5049	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5050	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5051	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5052	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5053	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5054	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5055	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5056	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5057	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5058	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5059	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5060	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5061	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5062	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5063	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5064	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5065	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5066	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5067	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5068	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5069	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5070	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5071	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5072	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5073	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5074	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5075	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5076	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5077	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5078	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5079	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5080	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5081	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5082	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5083	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5084	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5085	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5086	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5087	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5088	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5089	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5090	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5091	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5092	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5093	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5094	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5095	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5096	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5097	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5098	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5099	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5100	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5101	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5102	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5103	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5104	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5105	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5106	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5107	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5108	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5109	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5110	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5111	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5112	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5113	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5114	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5115	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5116	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5117	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5118	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5119	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5120	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5121	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5122	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5123	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5124	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5125	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5126	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5127	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5128	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5129	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5130	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5131	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5132	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5133	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5134	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5135	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic Arc
5136	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5137	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5138	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5139	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5140	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5141	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5142	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5143	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5144	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5145	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5146	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5147	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5148	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5149	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5150	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5151	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5152	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5153	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5154	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5155	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5156	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5157	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5158	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5159	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5160	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5161	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5162	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5163	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5164	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5165	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5166	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5167	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5168	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5169	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5170	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5171	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5172	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5173	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5174	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5175	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5176	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5177	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5178	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5179	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5180	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5181	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5182	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5183	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5184	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5185	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5186	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5187	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5188	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5189	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5190	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5191	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5192	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5193	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5194	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5195	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5196	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5197	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5198	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5199	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5200	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5201	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5202	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5203	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5204	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5205	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5206	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5207	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5208	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5209	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5210	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5211	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5212	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5213	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5214	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5215	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5216	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5217	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5218	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5219	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5220	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5221	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5222	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5223	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5224	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5225	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5226	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5227	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5228	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5229	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5230	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5231	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5232	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5233	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5234	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5235	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5236	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5237	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5238	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5239	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5240	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5241	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5242	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5243	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5244	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5245	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5246	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5247	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5248	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5249	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5250	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5251	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5252	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5253	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5254	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5255	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5256	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5257	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5258	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5259	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5260	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5261	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5262	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5263	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5264	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5265	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5266	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5267	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5268	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5269	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5270	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5271	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5272	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5273	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5274	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5275	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5276	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5277	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5278	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5279	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5280	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5281	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5282	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5283	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5284	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5285	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5286	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5287	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5288	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5289	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5290	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5291	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5292	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5293	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5294	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5295	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5296	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5297	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5298	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5299	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5300	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5301	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5302	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5303	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5304	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5305	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5306	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5307	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5308	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5309	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5310	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5311	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5312	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5313	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5314	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5315	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5316	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5317	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5318	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5319	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5320	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
5321	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5322	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5323	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5324	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5325	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5326	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5327	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5328	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5329	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5330	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5331	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5332	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5333	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5334	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5335	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5336	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5337	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5338	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5339	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5340	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5341	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5342	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5343	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5344	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5345	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5346	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5347	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5348	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5349	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5350	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5351	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5352	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5353	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5354	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5355	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5356	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5357	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5358	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5359	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5360	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5361	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5362	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5363	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5364	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5365	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5366	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5367	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5368	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5369	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5370	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5371	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5372	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5373	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5374	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5375	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5376	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5377	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5378	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5379	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5380	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5381	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5382	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5383	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5384	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5385	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5386	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5387	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5388	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5389	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5390	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5391	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5392	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5393	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5394	NP	NP	NP	-99	-99	Continental crust (>50 km)	Passive margin
5395	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5396	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5397	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5398	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5399	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5400	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5401	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5402	NP	NP	NP	-99	-99	Continental crust (>50 km)	Passive margin
5403	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5404	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5405	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5406	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5407	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5408	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5409	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5410	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5411	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5412	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5413	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5414	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5415	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5416	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5417	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5418	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5419	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5420	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5421	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5422	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5423	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5424	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5425	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5426	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
5427	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5428	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5429	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5430	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5431	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5432	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5433	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5434	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5435	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5436	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5437	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5438	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5439	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5440	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5441	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5442	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5443	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5444	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5445	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5446	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5447	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5448	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5449	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5450	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5451	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5452	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5453	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5454	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5455	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5456	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5457	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5458	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5459	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5460	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5461	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5462	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5463	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5464	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5465	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5466	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5467	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5468	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5469	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5470	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5471	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5472	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5473	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5474	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5475	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5476	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5477	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5478	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5479	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5480	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5481	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5482	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5483	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5484	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5485	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5486	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5487	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5488	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5489	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5490	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5491	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5492	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5493	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5494	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5495	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5496	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5497	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5498	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5499	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5500	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5501	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5502	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5503	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5504	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5505	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5506	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5507	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5508	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5509	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5510	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5511	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5512	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5513	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5514	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5515	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5516	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5517	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5518	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5519	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5520	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5521	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5522	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5523	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5524	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5525	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5526	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5527	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5528	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5529	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5530	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5531	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5532	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5533	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5534	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5535	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5536	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5537	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5538	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5539	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5540	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5541	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5542	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5543	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5544	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5545	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5546	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5547	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5548	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5549	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5550	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5551	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5552	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5553	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5554	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5555	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5556	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5557	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5558	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5559	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5560	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5561	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5562	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5563	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5564	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5565	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5566	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5567	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5568	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5569	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5570	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5571	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5572	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5573	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5574	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5575	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5576	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5577	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5578	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5579	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5580	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5581	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5582	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5583	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5584	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5585	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5586	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5587	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5588	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5589	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5590	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5591	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5592	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5593	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5594	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5595	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5596	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5597	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5598	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5599	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5600	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5601	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5602	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5603	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5604	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5605	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5606	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5607	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5608	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5609	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5610	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5611	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5612	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5613	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5614	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5615	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5616	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5617	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5618	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5619	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5620	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5621	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5622	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5623	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5624	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5625	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5626	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5627	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5628	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5629	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5630	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5631	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5632	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5633	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5634	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5635	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5636	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5637	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5638	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5639	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5640	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5641	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5642	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5643	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5644	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5645	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5646	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5647	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5648	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5649	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5650	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5651	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5652	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5653	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5654	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5655	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5656	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5657	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5658	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5659	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5660	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5661	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5662	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5663	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5664	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5665	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5666	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5667	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5668	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5669	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5670	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5671	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5672	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5673	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5674	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5675	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5676	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5677	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5678	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5679	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5680	NP	NP	NP	-99	-99	Continental crust (>50 km)	Forearc basin
5681	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5682	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5683	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5684	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5685	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5686	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5687	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5688	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5689	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5690	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5691	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5692	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5693	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5694	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5695	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5696	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5697	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5698	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5699	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5700	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5701	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5702	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5703	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5704	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5705	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5706	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5707	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5708	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5709	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5710	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5711	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5712	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5713	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5714	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5715	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5716	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5717	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5718	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5719	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5720	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5721	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5722	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5723	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5724	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5725	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5726	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5727	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5728	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5729	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5730	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5731	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5732	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5733	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5734	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5735	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5736	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5737	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5738	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5739	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5740	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5741	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5742	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5743	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5744	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5745	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5746	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5747	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5748	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5749	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5750	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5751	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5752	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5753	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5754	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5755	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5756	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5757	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5758	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5759	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5760	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5761	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5762	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5763	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5764	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5765	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5766	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5767	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5768	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5769	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5770	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5771	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5772	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5773	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5774	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5775	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5776	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5777	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5778	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5779	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5780	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5781	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5782	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5783	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5784	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5785	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
5786	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5787	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5788	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5789	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
5790	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5791	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5792	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5793	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5794	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5795	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5796	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5797	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5798	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5799	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
5800	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5801	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5802	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5803	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5804	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5805	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5806	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5807	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5808	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5809	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5810	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5811	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5812	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5813	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5814	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5815	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5816	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5817	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5818	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5819	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
5820	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5821	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5822	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5823	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5824	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5825	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5826	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5827	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5828	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5829	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5830	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5831	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5832	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5833	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5834	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5835	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5836	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5837	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
5838	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5839	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5840	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5841	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5842	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5843	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5844	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5845	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5846	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5847	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5848	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
5849	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5850	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5851	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5852	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5853	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5854	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5855	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5856	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5857	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5858	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5859	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5860	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5861	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5862	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5863	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5864	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5865	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5866	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5867	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5868	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5869	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5870	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5871	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5872	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5873	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5874	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5875	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5876	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5877	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5878	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5879	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5880	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5881	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5882	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5883	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5884	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5885	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5886	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5887	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5888	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5889	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5890	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5891	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5892	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5893	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5894	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5895	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5896	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5897	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5898	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5899	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5900	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5901	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5902	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5903	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5904	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5905	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5906	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5907	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5908	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5909	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5910	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5911	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5912	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5913	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5914	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5915	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5916	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5917	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5918	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
5919	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5920	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5921	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5922	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
5923	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5924	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
5925	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5926	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5927	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5928	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5929	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5930	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5931	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5932	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5933	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5934	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5935	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5936	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5937	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5938	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5939	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5940	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5941	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5942	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5943	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5944	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5945	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5946	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5947	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5948	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5949	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5950	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5951	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5952	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5953	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5954	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5955	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5956	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5957	NP	NP	NP	-99	-99	Continental crust (>50 km)	Intra-arc basin
5958	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5959	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5960	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5961	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5962	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5963	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5964	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5965	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5966	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5967	NP	NP	NP	-99	-99	Continental crust (>25 km)	Intra-arc basin
5968	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5969	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5970	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
5971	NP	NP	NP	-99	-99	Continental crust (>25 km)	Island arc
5972	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5973	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5974	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5975	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
5976	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5977	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5978	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5979	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5980	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5981	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
5982	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5983	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5984	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5985	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5986	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5987	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5988	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5989	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5990	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
5991	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5992	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5993	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5994	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5995	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5996	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
5997	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5998	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
5999	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
6000	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
6001	NP	NP	NP	-99	-99	Continental crust (>25 km)	Island arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
6002	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6003	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6004	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
6005	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
6006	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6007	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6008	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6009	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
6010	NP	NP	NP	-99	-99	Continental crust (>25 km)	Passive margin
6011	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6012	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
6013	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic Arc
6014	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic Arc
6015	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
6016	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic Arc
6017	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic Arc
6018	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6019	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6020	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6021	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6022	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
6023	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
6024	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6025	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6026	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6027	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic Arc
6028	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6029	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6030	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6031	NP	NP	NP	-99	-99	Continental crust (>25 km)	Rift
6032	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
6033	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6034	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6035	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
6036	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6037	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6038	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic Arc
6039	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
6040	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
6041	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6042	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6043	NP	NP	NP	-99	-99	Continental crust (>25 km)	NP
6044	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
6045	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
6046	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
6047	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
6048	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
6049	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
6050	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
6051	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
6052	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
6745	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6749	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6751	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6858	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6867	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
6879	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6942	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6967	NP	NP	NP	-99	-99	Continental crust (>25 km)	Foreland basin
6988	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
6996	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7038	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7041	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7045	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7046	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7063	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7064	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7065	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7077	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7078	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7087	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7102	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7117	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7122	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7123	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7131	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7134	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7136	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7138	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7139	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7141	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7144	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7148	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7152	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7155	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7178	NP	NP	NP	-99	-99	Continental crust (>50 km)	Rift
7199	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
7207	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7209	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7210	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7220	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7221	NP	NP	NP	-99	-99	Continental crust (>50 km)	Foreland basin
7227	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7228	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7249	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7250	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7259	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7275	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7276	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7277	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7278	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7280	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7281	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7284	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7285	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7288	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7289	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7291	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7293	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7294	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7295	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7297	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7298	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7302	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7303	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7304	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7307	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7308	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7309	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7310	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7311	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7312	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7313	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7314	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7315	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7316	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7320	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7321	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7322	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7323	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7324	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7325	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7328	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7330	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7331	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7336	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7337	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7339	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7340	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7341	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7343	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7345	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7346	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7348	NP	NP	NP	-99	-99	Continental crust (>50 km)	Retroarc basin
7351	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7353	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7355	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7356	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7358	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7360	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7362	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7364	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7367	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7372	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7373	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7375	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7383	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7384	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7387	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7388	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7391	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7394	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7395	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7397	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7400	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7402	NP	NP	NP	-99	-99	Continental crust (>50 km)	Forearc basin
7403	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7404	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7406	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7407	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7408	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7409	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7410	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7411	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7417	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7420	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7422	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7425	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7427	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7428	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7429	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7430	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7431	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7432	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7433	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7434	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7435	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7436	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7438	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7440	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7441	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7442	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7443	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7444	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7445	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7446	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7447	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7449	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7451	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7454	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7456	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7460	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7461	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7463	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7465	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7467	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7468	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7471	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7472	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7473	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7475	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7476	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7481	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7482	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7484	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7486	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7488	NP	NP	NP	-99	-99	Continental crust (>50 km)	Forearc basin

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7489	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7490	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7491	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7495	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7496	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7497	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7499	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7500	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7502	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7507	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7508	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7510	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7511	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7512	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7513	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7515	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7517	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7518	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7519	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7520	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7521	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7523	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7524	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7525	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7526	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7528	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7529	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7530	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7531	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7532	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7533	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7534	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7535	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7536	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7537	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7538	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7539	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7540	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7541	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7542	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7543	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7545	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7546	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7547	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7549	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7550	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7551	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7552	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7553	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7554	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7555	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7556	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7558	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7559	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7560	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7561	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7562	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7563	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7564	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7565	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7566	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7567	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7568	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7569	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7570	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7571	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7572	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7573	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7574	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7575	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7577	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7579	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7580	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7581	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7582	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7583	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7584	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7585	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7586	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7587	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7588	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7589	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7590	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7591	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7592	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7595	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7596	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7597	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7598	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7599	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7600	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7601	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7602	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7603	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7604	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7605	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7606	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7607	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7608	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7609	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7610	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7611	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7612	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7613	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7614	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7615	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7616	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7617	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7618	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7619	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7620	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7622	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7623	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7624	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7625	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7626	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7627	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7629	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7630	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7631	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7632	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7634	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7635	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7636	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7637	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7638	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7639	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7640	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7641	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7642	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7643	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7644	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7645	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7646	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7647	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7648	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7649	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7650	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7651	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7652	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7654	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7655	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7656	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7657	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7658	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7659	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7660	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7661	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7662	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7663	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7665	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7666	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7667	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7668	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7669	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7671	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7672	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7673	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7675	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7676	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7677	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7678	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7679	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7680	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7682	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7684	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7685	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7686	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7687	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7688	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7689	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7690	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7691	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7692	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7693	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7695	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7696	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7698	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7699	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7701	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7702	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7703	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7704	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7706	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7707	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7708	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7709	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7710	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7713	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7714	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7715	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7716	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7717	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7718	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7719	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7720	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7722	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7723	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7725	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7728	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7730	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7731	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7732	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7733	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7734	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7735	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7736	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7737	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7738	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7739	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7740	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7742	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7744	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7746	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7747	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7749	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7750	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7753	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7754	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7756	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7757	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7758	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7759	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7760	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7762	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7763	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7764	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7765	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7766	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7768	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7769	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7771	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7772	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7773	NP	NP	NP	-99	-99	Continental crust (>50 km)	Forearc basin
7774	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7775	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7776	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7777	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7778	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7779	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7780	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7781	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7782	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7783	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7784	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7785	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7786	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7787	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7788	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7789	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7791	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7792	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7793	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7794	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7796	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7797	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7798	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7799	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7800	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7801	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7802	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7803	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7804	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7805	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7806	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7807	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7808	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7809	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7810	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7813	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7814	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7815	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7816	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7817	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7818	NP	NP	NP	-99	-99	Continental crust (>25 km)	Forearc basin
7819	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7820	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7821	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7822	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	IGN.Welding.degree	IGN.Pumic.content	IGN.Crystal.content	IGN.Volume.km3	IGN.DRE.Volume.km3	Crust.thickness	Tectonic.Setting
7823	NP	NP	NP	-99	-99	Continental crust (>25 km)	Acretionary prism
7824	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7825	NP	NP	NP	-99	-99	Continental crust (>50 km)	Volcanic arc
7826	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7827	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7828	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7829	NP	NP	NP	-99	-99	Continental crust (>50 km)	Plutonic arc
7830	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7831	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7832	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7833	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7834	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7835	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc
7836	NP	NP	NP	-99	-99	Continental crust (>25 km)	Retroarc basin
7838	NP	NP	NP	-99	-99	Continental crust (>25 km)	Volcanic arc
7839	NP	NP	NP	-99	-99	Continental crust (>25 km)	Plutonic arc

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
2853	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2854	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
2855	Convergent boundary	CVZ	I	10	Precordillera	7-9 m/Ma	Hyperarid
2856	Convergent boundary	CVZ	NP	11	Central Cordillera	0-10 m/Ma	Hyperarid
2857	Convergent boundary	CVZ	I	10	Precordillera	7-9 m/Ma	Hyperarid
2858	Convergent boundary	CVZ	I	10	Precordillera	7-9 m/Ma	Hyperarid
2859	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2860	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2861	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2862	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2863	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2864	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2865	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2866	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2867	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2868	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2869	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2870	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
2871	Convergent boundary	CVZ	I	11	Central Cordillera	7-9 m/Ma	Hyperarid
2872	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2873	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2874	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2875	Convergent boundary	CVZ	I	11	Central Cordillera	7-9 m/Ma	Hyperarid
2876	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2877	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2878	Convergent boundary	CVZ	H	10	Precordillera	7-9 m/Ma	Hyperarid
2879	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2880	Convergent boundary	CVZ	I	11	Central Cordillera	7-9 m/Ma	Hyperarid
2881	Convergent boundary	CVZ	I	11	Central Cordillera	7-9 m/Ma	Hyperarid
2882	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2883	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
2884	Convergent boundary	CVZ	I	11	Central Cordillera	10-20 m/Ma	Hyperarid
2885	Convergent boundary	CVZ	NP	10	Eastern Cordillera	7-9 m/Ma	Arid
2886	Convergent boundary	CVZ	NP	10	Eastern Cordillera	7-9 m/Ma	Arid
2887	Convergent boundary	CVZ	NP	10	Eastern Cordillera	7-9 m/Ma	Arid
2888	Convergent boundary	CVZ	NP	-99	Eastern Cordillera	7-9 m/Ma	Semiarid
2889	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2890	Convergent boundary	CVZ	I	11	Central Cordillera	10-20 m/Ma	Hyperarid
2891	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2892	Convergent boundary	CVZ	NP	-99	Central Cordillera	7-9 m/Ma	Hyperarid
2893	Convergent boundary	CVZ	NP	-99	Central Cordillera	7-9 m/Ma	Hyperarid
2894	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
2895	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2896	Convergent boundary	CVZ	NP	-99	Eastern Cordillera	NP	Arid
2897	Convergent boundary	CVZ	I	11	Central Cordillera	10-20 m/Ma	Hyperarid
2898	Convergent boundary	CVZ	I	11	Central Cordillera	7-9 m/Ma	Hyperarid
2899	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2900	Convergent boundary	CVZ	I	10	Precordillera	7-9 m/Ma	Hyperarid
2901	Convergent boundary	CVZ	NP	-99	Central Cordillera	7-9 m/Ma	Hyperarid
2902	Convergent boundary	CVZ	I	11	Eastern Cordillera	NP	Hyperarid
2903	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2904	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
2905	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2906	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2907	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2908	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
2909	Convergent boundary	CVZ	NP	-99	Eastern Cordillera	NP	Arid
2910	Convergent boundary	CVZ	I	10	Eastern Cordillera	NP	Arid
2911	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
2912	Convergent boundary	CVZ	I	11	Central Cordillera	10-20 m/Ma	Hyperarid
2913	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
2914	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
2915	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2916	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2917	Convergent boundary	CVZ	NP		-99 Central Cordillera	7-9 m/Ma	Hyperarid
2918	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
2919	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
2920	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2921	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
2922	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2923	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
2924	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2925	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2926	Convergent boundary	CVZ	I		11 Central Cordillera	7-9 m/Ma	Hyperarid
2927	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
2928	Convergent boundary	CVZ	I		11 Central Cordillera	10-20 m/Ma	Hyperarid
2929	Convergent boundary	CVZ	I		11 Central Cordillera	7-9 m/Ma	Hyperarid
2930	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
2931	Convergent boundary	CVZ	I		10 Eastern Cordillera	NP	Hyperarid
2932	Convergent boundary	CVZ	I		10 Eastern Cordillera	NP	Hyperarid
2933	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Arid
2934	Convergent boundary	CVZ	I		11 Central Cordillera	7-9 m/Ma	Hyperarid
2935	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
2943	Convergent boundary	CVZ	NP		11 Eastern Cordillera	NP	Arid
2948	Convergent boundary	CVZ	NP		11 Eastern Cordillera	NP	Arid
2950	Convergent boundary	CVZ	NP		11 Eastern Cordillera	NP	Arid
2954	Convergent boundary	CVZ	NP		11 Eastern Cordillera	NP	Arid
2974	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
2977	Convergent boundary	CVZ	I		10 Precordillera	7-9 m/Ma	Hyperarid
3061	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
3063	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
3068	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
3077	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
3084	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3092	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3100	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
3107	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
3112	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
3358	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Arid
3429	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3430	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3431	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3432	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3433	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3434	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3435	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3436	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3437	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3438	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3439	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3442	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3443	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3444	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3445	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3447	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3448	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3449	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3450	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3452	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3457	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
3466	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3468	Convergent boundary	CVZ	NP	10	Precordillera	0-10 m/Ma	Hyperarid
3472	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
3473	Convergent boundary	CVZ	NP	9	Precordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
3474	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3477	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
3479	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3493	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
3495	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
3516	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3524	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3525	Convergent boundary	CVZ	G		9 Eastern Cordillera	7-9 m/Ma	Hyperarid
3526	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3528	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3530	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3533	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3534	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3569	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3584	Convergent boundary	CVZ	F2		9 Eastern Cordillera	10-20 m/Ma	Arid
3585	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3587	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
3588	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3590	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3591	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3594	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3595	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3596	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3598	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
3599	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3600	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
3603	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3604	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3605	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3606	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3607	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
3610	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
3614	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3616	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
3620	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3621	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3637	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3639	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
3643	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3644	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
3647	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3649	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3654	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3656	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3660	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3674	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
3680	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3690	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3692	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3693	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3695	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3713	Convergent boundary	CVZ	NP		9 Central Depression	10-20 m/Ma	Semiarid
3718	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
3724	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3725	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3739	Convergent boundary	CVZ	NP		9 Central Depression	10-20 m/Ma	Semiarid
3742	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
3752	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3753	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3754	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3761	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
3762	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
3764	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3765	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3766	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3769	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3770	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
3771	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3772	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3773	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3775	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3776	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3777	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
3780	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
3788	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3798	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3812	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3835	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3837	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3838	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3839	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3840	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3841	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
3842	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3848	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3849	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
3854	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3864	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3890	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
3925	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3926	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3963	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3972	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
3973	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3975	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3976	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3977	Convergent boundary	CVZ	NP		8 Intermediate Depression	0-10 m/Ma	Hyperarid
3978	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3984	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3985	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
3986	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
4008	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Semiarid
4028	Convergent boundary	CVZ	NP		7 Precordillera	10-20 m/Ma	Hyperarid
4042	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4050	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4063	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4066	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4077	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4079	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4086	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
4115	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4125	Divergent boundary	CVZ	NP		7 Eastern Cordillera	10-20 m/Ma	Subtropical
4141	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4197	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4210	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Subtropical
4381	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4382	Divergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4383	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4384	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4385	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4386	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4387	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4388	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
4389	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4390	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4391	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4392	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4393	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
4394	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
4395	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4396	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4397	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4398	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4399	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4400	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4401	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4402	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4403	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4404	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4405	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4406	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4407	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4408	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4409	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4410	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4411	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4412	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4413	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4414	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4415	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4416	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4417	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4418	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
4419	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
4420	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4421	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4422	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4423	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4424	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4425	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4426	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4427	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4428	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4429	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
4430	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
4431	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4432	Convergent boundary	Peruvian flat slab	NP		5 Eastern Cordillera	13-22 m/Ma	Tropical
4433	Convergent boundary	Peruvian flat slab	NP		5 Eastern Cordillera	13-22 m/Ma	Tropical
4434	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
4435	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4436	Convergent boundary	Peruvian flat slab	NP		5 Eastern Cordillera	13-22 m/Ma	Tropical
4437	Divergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4438	Divergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4439	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4440	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4441	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4442	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4443	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
4444	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
4445	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4446	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4447	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4448	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4449	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4450	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4451	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4452	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4453	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4454	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4455	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4456	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4457	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4458	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4459	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
4460	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
4461	Convergent boundary	CVZ	B		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4462	Divergent boundary	CVZ	B		5 Eastern Cordillera	13-22 m/Ma	Subtropical
4463	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
4464	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Semiarid
4465	Divergent boundary	CVZ	B		5 Eastern Cordillera	13-22 m/Ma	Subtropical
4466	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Semiarid
4467	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Subtropical
4468	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4469	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4470	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4471	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4472	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4473	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4474	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4475	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4476	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4477	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4478	Divergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4479	Divergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4480	Divergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4481	Divergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4482	Divergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4483	Divergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4484	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4485	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4486	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4487	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4488	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4489	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4490	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
4491	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
4492	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4493	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4494	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4495	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
4496	Convergent boundary	CVZ	F2		9 Eastern Cordillera	10-20 m/Ma	Arid
4497	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4498	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4499	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4500	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4501	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4502	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4503	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4504	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4505	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4506	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
4507	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4508	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
4509	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
4510	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
4511	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
4512	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
4513	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4514	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
4515	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4516	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4517	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
4518	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4519	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4520	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4521	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4522	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4523	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4524	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4525	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4526	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4527	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4528	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4529	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4530	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4531	Convergent boundary	CVZ	I		11 Eastern Cordillera	10-20 m/Ma	Hyperarid
4532	Convergent boundary	CVZ	I		11 Central Cordillera	10-20 m/Ma	Hyperarid
4533	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Arid
4534	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4535	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4536	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
4537	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
4538	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4539	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
4540	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
4541	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Subtropical
4542	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Arid
4543	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4544	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4545	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4546	Convergent boundary	CVZ	F1	9	Eastern Cordillera	10-20 m/Ma	Arid
4547	Convergent boundary	CVZ	I	11	Central Cordillera	7-9 m/Ma	Hyperarid
4548	Convergent boundary	CVZ	I	10	Central Cordillera	7-9 m/Ma	Hyperarid
4549	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4550	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4551	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4552	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4553	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4554	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4555	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4556	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4557	Convergent boundary	CVZ	I	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
4558	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
4559	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
4560	Convergent boundary	CVZ	H	10	Central Cordillera	7-9 m/Ma	Hyperarid
4561	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4562	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4563	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4564	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4565	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4566	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4567	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Arid
4568	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Semiarid
4569	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Semiarid
4570	Convergent boundary	CVZ	G	10	Eastern Cordillera	7-9 m/Ma	Semiarid
4571	Convergent boundary	CVZ	G	9	Eastern Cordillera	7-9 m/Ma	Hyperarid
4572	Convergent boundary	CVZ	F2	9	Eastern Cordillera	7-9 m/Ma	Hyperarid
4573	Convergent boundary	CVZ	F2	9	Central Cordillera	0-10 m/Ma	Hyperarid
4574	Convergent boundary	CVZ	F2	9	Central Cordillera	7-9 m/Ma	Hyperarid
4575	Convergent boundary	CVZ	F2	9	Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4576	Convergent boundary	CVZ	F2		9 Central Cordillera	7-9 m/Ma	Hyperarid
4577	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4578	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4579	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4580	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4581	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4582	Convergent boundary	CVZ	F2		9 Eastern Cordillera	10-20 m/Ma	Arid
4583	Convergent boundary	CVZ	F2		9 Eastern Cordillera	10-20 m/Ma	Arid
4584	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4585	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4586	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4587	Convergent boundary	CVZ	F2		9 Eastern Cordillera	10-20 m/Ma	Arid
4588	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4589	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4590	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4591	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4592	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4593	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4594	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4595	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4596	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4597	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Semiarid
4598	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4599	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4600	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4601	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4602	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Semiarid
4603	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Semiarid
4604	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Semiarid
4605	Convergent boundary	CVZ	NP		9 Eastern Cordillera	10-20 m/Ma	Semiarid
4606	Convergent boundary	CVZ	NP		9 Eastern Cordillera	10-20 m/Ma	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4607	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4608	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4609	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4610	Convergent boundary	CVZ	NP		9 Eastern Cordillera	10-20 m/Ma	Arid
4611	Convergent boundary	CVZ	NP		9 Eastern Cordillera	10-20 m/Ma	Arid
4612	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4613	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4614	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4615	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4616	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4617	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4618	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4619	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4620	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4621	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4622	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4623	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4624	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4625	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4626	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4627	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4628	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4629	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4630	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4631	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4632	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4633	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4634	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4635	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4636	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4637	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4638	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4639	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4640	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4641	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4642	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4643	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4644	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4645	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4646	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4647	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4648	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4649	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4650	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4651	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4652	Intraplate	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4653	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4654	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4655	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
4656	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
4657	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4658	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4659	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4660	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4661	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4662	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4663	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4664	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4665	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4666	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4667	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4668	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4669	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4670	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4671	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4672	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4673	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4674	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4675	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4676	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4677	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4678	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4679	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4680	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4681	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4682	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4683	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4684	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4685	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4686	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4687	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4688	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4689	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4690	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4691	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4692	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4693	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4694	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4695	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4696	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4697	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4698	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4699	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4700	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4701	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4702	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4703	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4704	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4705	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4706	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4707	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4708	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4709	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4710	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4711	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4712	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4713	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4714	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4715	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4716	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4717	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4718	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4719	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4720	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4721	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4722	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4723	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4724	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4725	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4726	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4727	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4728	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4729	Convergent boundary	CVZ	H		10 Eastern Cordillera	NP	Hyperarid
4730	Convergent boundary	CVZ	H		10 Eastern Cordillera	NP	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4731	Convergent boundary	CVZ	H		10 Eastern Cordillera	NP	Hyperarid
4732	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4733	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4734	Convergent boundary	CVZ	H		10 Eastern Cordillera	NP	Hyperarid
4735	Intraplate	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4736	Intraplate	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4737	Intraplate	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4738	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4739	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4740	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4741	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4742	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4743	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4744	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4745	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4746	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4747	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4748	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4749	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4750	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4751	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4752	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4753	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4754	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4755	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4756	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4757	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4758	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4759	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4760	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4761	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4762	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4763	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4764	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4765	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4766	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4767	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4768	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4769	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4770	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4771	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4772	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4773	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4774	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4775	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4776	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4777	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4778	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4779	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4780	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4781	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4782	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4783	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4784	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4785	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4786	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
4787	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4788	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Arid
4789	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
4790	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
4791	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
4792	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4793	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4794	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Arid
4795	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4796	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4797	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4798	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4799	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4800	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4801	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4802	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4803	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4804	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4805	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4806	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4807	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4808	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4809	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4810	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4811	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4812	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Subtropical
4813	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4814	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4815	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4816	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4817	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4818	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4819	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4820	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4821	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4822	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4823	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4824	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4825	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
4826	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4827	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
4828	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
4829	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
4830	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4831	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4832	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4833	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4834	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4835	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4836	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4837	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4838	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4839	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4840	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4841	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4842	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4843	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4844	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4845	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4846	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4847	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4848	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4849	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4850	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Arid
4851	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4852	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4853	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4854	Divergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4855	Divergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4856	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4857	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4858	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4859	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4860	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4861	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4862	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
4863	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Subtropical
4864	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Semiarid
4865	Convergent boundary	Peruvian flat slab	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4866	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Semiarid
4867	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Semiarid
4868	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4869	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4870	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4871	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
4872	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
4873	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
4874	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
4875	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
4876	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4877	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
4878	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4879	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4880	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4881	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
4882	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Hyperarid
4883	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
4884	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
4885	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4886	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4887	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
4888	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
4889	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4890	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4891	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4892	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4893	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4894	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4895	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4896	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4897	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4898	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4899	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
4900	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
4901	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
4902	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4903	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4904	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4905	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4906	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4907	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4908	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4909	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4910	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
4911	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Arid
4912	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4913	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4914	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4915	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
4916	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4917	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4918	Convergent boundary	CVZ	NP		6 Eastern Cordillera	NP	Tropical
4919	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
4920	Convergent boundary	Peruvian flat slab	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
4921	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4922	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4923	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
4924	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4925	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
4926	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4927	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4928	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
4929	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4930	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4931	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
4932	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4933	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4934	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
4935	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
4936	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
4937	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4938	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
4939	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4940	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
4941	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
4942	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
4943	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4944	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
4945	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4946	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
4947	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4948	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
4949	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
4950	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
4951	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
4952	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4953	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4954	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4955	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4956	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
4957	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
4958	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
4959	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
4960	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
4961	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
4962	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
4963	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4964	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4965	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4966	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4967	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4968	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4969	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4970	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4971	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
4972	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4973	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4974	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4975	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4976	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4977	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4978	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
4979	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4980	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4981	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4982	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4983	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4984	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4985	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4986	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
4987	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
4988	Convergent boundary	CVZ	F1		8 Central Cordillera	10-20 m/Ma	Hyperarid
4989	Convergent boundary	CVZ	F1		8 Eastern Cordillera	10-20 m/Ma	Hyperarid
4990	Convergent boundary	CVZ	F1		8 Eastern Cordillera	10-20 m/Ma	Hyperarid
4991	Convergent boundary	CVZ	F1		8 Eastern Cordillera	10-20 m/Ma	Arid
4992	Convergent boundary	CVZ	F1		8 Eastern Cordillera	10-20 m/Ma	Arid
4993	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid
4994	Convergent boundary	CVZ	F1		8 Eastern Cordillera	10-20 m/Ma	Arid
4995	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
4996	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
4997	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Hyperarid
4998	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Hyperarid
4999	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Hyperarid
5000	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5001	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5002	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5003	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5004	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5005	Convergent boundary	CVZ	E		8 Central Depression	10-20 m/Ma	Hyperarid
5006	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5007	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5008	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5009	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5010	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5011	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5012	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5013	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5014	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5015	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5016	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
5017	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
5018	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
5019	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5020	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5021	Divergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5022	Divergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5023	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
5024	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5025	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5026	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5027	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5028	Convergent boundary	CVZ	NP		6 Central Cordillera	13-22 m/Ma	Hyperarid
5029	Convergent boundary	CVZ	NP		6 Central Cordillera	13-22 m/Ma	Hyperarid
5030	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5031	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5032	Convergent boundary	CVZ	NP		6 Central Cordillera	13-22 m/Ma	Arid
5033	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5034	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5035	Convergent boundary	CVZ	F2		9 Central Cordillera	7-9 m/Ma	Hyperarid
5036	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5037	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
5038	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
5039	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
5040	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5041	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
5042	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
5043	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
5044	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5045	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
5046	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5047	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5048	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5049	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5050	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5051	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5052	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5053	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5054	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5055	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5056	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5057	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5058	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5059	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5060	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5061	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5062	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5063	Convergent boundary	CVZ	F1		9 Central Cordillera	0-10 m/Ma	Hyperarid
5064	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5065	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5066	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5067	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5068	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5069	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5070	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5071	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5072	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5073	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5074	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5075	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5076	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5077	Convergent boundary	CVZ	F1		8 Central Cordillera	10-20 m/Ma	Hyperarid
5078	Divergent boundary	CVZ	I		11 Central Cordillera	7-9 m/Ma	Hyperarid
5079	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5080	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5081	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5082	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5083	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5084	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5085	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5086	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5087	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5088	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5089	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5090	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5091	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5092	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5093	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5094	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5095	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5096	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5097	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5098	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5099	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5100	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5101	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5102	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5103	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5104	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5105	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5106	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5107	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5108	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5109	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5110	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5111	Divergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5112	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5113	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5114	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5115	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5116	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5117	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5118	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5119	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5120	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5121	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5122	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5123	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5124	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5125	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5126	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5127	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5128	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5129	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5130	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5131	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5132	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5133	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5134	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5135	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5136	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5137	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5138	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5139	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5140	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5141	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5142	Convergent boundary	CVZ	I		10 Precordillera	7-9 m/Ma	Hyperarid
5143	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5144	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5145	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5146	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5147	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5148	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5149	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5150	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5151	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5152	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5153	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5154	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5155	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5156	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5157	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5158	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5159	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5160	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5161	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5162	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5163	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5164	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5165	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5166	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5167	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5168	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5169	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5170	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5171	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5172	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5173	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5174	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5175	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5176	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5177	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5178	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5179	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5180	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5181	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5182	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5183	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5184	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5185	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5186	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5187	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5188	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5189	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5190	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5191	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5192	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5193	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5194	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5195	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5196	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5197	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5198	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5199	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5200	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5201	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5202	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5203	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5204	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5205	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5206	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5207	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5208	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5209	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5210	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5211	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5212	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5213	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5214	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5215	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5216	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5217	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5218	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5219	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5220	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5221	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5222	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5223	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5224	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5225	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5226	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5227	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5228	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5229	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5230	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5231	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5232	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5233	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5234	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5235	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5236	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5237	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5238	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5239	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5240	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5241	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5242	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5243	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5244	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5245	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5246	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5247	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5248	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5249	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5250	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5251	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5252	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5253	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5254	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
5255	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
5256	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
5257	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5258	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
5259	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
5260	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
5261	Convergent boundary	CVZ	NP	10	Precordillera	7-9 m/Ma	Hyperarid
5262	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5263	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5264	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5265	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5266	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5267	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5268	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5269	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5270	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5271	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5272	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5273	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5274	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5275	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5276	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5277	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5278	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5279	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5280	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5281	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5282	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5283	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5284	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5285	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5286	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5287	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid
5288	Convergent boundary	CVZ	H	10	Eastern Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5289	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5290	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5291	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5292	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5293	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5294	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5295	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5296	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5297	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5298	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5299	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5300	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5301	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5302	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5303	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5304	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5305	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5306	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5307	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5308	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5309	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5310	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5311	Convergent boundary	CVZ	I		10 Precordillera	7-9 m/Ma	Hyperarid
5312	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5313	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5314	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5315	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5316	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5317	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5318	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5319	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5320	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5321	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5322	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5323	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5324	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5325	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5326	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5327	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5328	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5329	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5330	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5331	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5332	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5333	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5334	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5335	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5336	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5337	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5338	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5339	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5340	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5341	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5342	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5343	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5344	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5345	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5346	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5347	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5348	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5349	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5350	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5351	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5352	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5353	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5354	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5355	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5356	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5357	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5358	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5359	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5360	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5361	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5362	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5363	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5364	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5365	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5366	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5367	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5368	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5369	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5370	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5371	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5372	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5373	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5374	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5375	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5376	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5377	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5378	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5379	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5380	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5381	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5382	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5383	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5384	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5385	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5386	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5387	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5388	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5389	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5390	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5391	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5392	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5393	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5394	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
5395	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Subtropical
5396	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Subtropical
5397	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
5398	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5399	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
5400	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5401	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5402	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
5403	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5404	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
5405	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Hyperarid
5406	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5407	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5408	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5409	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
5410	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5411	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5412	Convergent boundary	SVZ	NP		15 Central Cordillera	NP	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5413	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5414	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5415	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5416	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5417	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5418	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
5419	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid
5420	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid
5421	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5422	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
5423	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5424	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5425	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5426	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid
5427	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
5428	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5429	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5430	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5431	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5432	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
5433	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5434	Convergent boundary	CVZ	E		7 Central Depression	10-20 m/Ma	Arid
5435	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
5436	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
5437	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5438	Convergent boundary	CVZ	E		8 Central Depression	10-20 m/Ma	Arid
5439	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5440	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5441	Convergent boundary	CVZ	NP		9 Central Depression	10-20 m/Ma	Semiarid
5442	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5443	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5444	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Arid
5445	Convergent boundary	CVZ	E		8 Eastern Cordillera	10-20 m/Ma	Arid
5446	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5447	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
5448	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Semiarid
5449	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Semiarid
5450	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5451	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
5452	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Subtropical
5453	Convergent boundary	CVZ	NP		7 Eastern Cordillera	NP	Semiarid
5454	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5455	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
5456	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
5457	Convergent boundary	CVZ	NP		11 Precordillera	0-10 m/Ma	Hyperarid
5458	Convergent boundary	CVZ	NP		11 Precordillera	0-10 m/Ma	Hyperarid
5459	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5460	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5461	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5462	Convergent boundary	SVZ	NP		15 Central Cordillera	NP	Subtropical
5463	Convergent boundary	SVZ	NP		15 Central Cordillera	NP	Subtropical
5464	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5465	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5466	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5467	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
5468	Convergent boundary	CVZ	I		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5469	Convergent boundary	CVZ	E		7 Central Cordillera	10-20 m/Ma	Hyperarid
5470	Convergent boundary	CVZ	E		7 Central Depression	10-20 m/Ma	Arid
5471	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5472	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5473	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Semiarid
5474	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5475	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5476	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5477	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5478	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5479	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5480	Convergent boundary	CVZ	H		10 Precordillera	7-9 m/Ma	Hyperarid
5481	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5482	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Semiarid
5483	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5484	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5485	Convergent boundary	CVZ	F1		8 Eastern Cordillera	10-20 m/Ma	Arid
5486	Intraplate	CVZ	NP		10 Eastern Cordillera	NP	Subtropical
5487	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5488	Intraplate	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5489	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
5490	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
5491	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
5492	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
5493	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5494	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5495	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Semiarid
5496	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5497	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5498	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5499	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5500	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5501	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5502	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5503	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5504	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5505	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5506	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5507	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5508	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5509	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5510	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5511	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5512	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5513	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5514	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5515	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5516	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5517	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5518	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5519	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5520	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5521	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5522	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5523	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5524	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5525	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5526	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5527	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5528	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5529	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5530	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5531	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5532	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5533	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5534	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5535	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5536	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5537	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5538	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5539	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Arid
5540	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Arid
5541	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Arid
5542	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5543	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
5544	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
5545	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5546	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5547	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5548	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5549	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5550	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5551	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5552	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5553	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5554	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5555	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
5556	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5557	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5558	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5559	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5560	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5561	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5562	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5563	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5564	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5565	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5566	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Arid
5567	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5568	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Arid
5569	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
5570	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
5571	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5572	Convergent boundary	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5573	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
5574	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5575	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5576	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5577	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5578	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5579	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5580	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5581	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5582	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5583	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5584	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5585	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5586	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5587	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5588	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5589	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5590	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5591	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5592	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5593	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5594	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5595	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5596	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5597	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5598	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5599	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5600	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5601	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5602	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5603	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5604	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5605	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5606	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
5607	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
5608	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
5609	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
5610	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
5611	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Arid
5612	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5613	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5614	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5615	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5616	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5617	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Arid
5618	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Arid
5619	Convergent boundary	CVZ	NP		6 Precordillera	0-10 m/Ma	Hyperarid
5620	Convergent boundary	CVZ	NP		7 Intermediate Depression	0-10 m/Ma	Hyperarid
5621	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5622	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Arid
5623	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5624	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5625	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5626	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5627	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5628	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5629	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5630	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5631	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5632	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5633	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5634	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5635	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5636	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5637	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5638	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5639	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5640	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
5641	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Semiarid
5642	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Semiarid
5643	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5644	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5645	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5646	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5647	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5648	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5649	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5650	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5651	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5652	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5653	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5654	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5655	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5656	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5657	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5658	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5659	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5660	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5661	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5662	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5663	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5664	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5665	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5666	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5667	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5668	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5669	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5670	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Arid
5671	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Hyperarid
5672	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Hyperarid
5673	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Hyperarid
5674	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5675	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5676	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5677	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5678	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5679	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5680	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
5681	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
5682	Convergent boundary	CVZ	NP		7 Precordillera	10-20 m/Ma	Hyperarid
5683	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5684	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5685	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5686	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5687	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5688	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Semiarid
5689	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5690	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5691	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5692	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Arid
5693	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
5694	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5695	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5696	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5697	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5698	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5699	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5700	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5701	Convergent boundary	SVZ	NP		16 Eastern Patagonia Cordillera	NP	Subtropical
5702	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5703	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5704	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5705	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5706	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5707	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5708	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5709	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5710	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5711	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5712	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5713	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5714	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5715	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5716	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5717	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5718	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5719	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5720	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5721	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5722	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5723	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5724	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5725	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5726	Intraplate	CVZ	H		10 Eastern Cordillera	7-9 m/Ma	Hyperarid
5727	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5728	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5729	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5730	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5731	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5732	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5733	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5734	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5735	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5736	Convergent boundary	CVZ	I		10 Central Cordillera	7-9 m/Ma	Hyperarid
5737	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
5738	Convergent boundary	CVZ	I		10 Eastern Cordillera	NP	Hyperarid
5739	Convergent boundary	CVZ	G		10 Eastern Cordillera	7-9 m/Ma	Arid
5740	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
5741	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5742	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5743	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5744	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5745	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5746	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5747	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5748	Convergent boundary	CVZ	D		6 Precordillera	10-20 m/Ma	Arid
5749	Convergent boundary	CVZ	D		6 Precordillera	10-20 m/Ma	Arid
5750	Convergent boundary	CVZ	D		6 Precordillera	10-20 m/Ma	Arid
5751	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5752	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5753	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5754	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5755	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5756	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Hyperarid
5757	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5758	Convergent boundary	CVZ	F1		9 Central Cordillera	66-112 m/Ma	Hyperarid
5759	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5760	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5761	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5762	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5763	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5764	Convergent boundary	CVZ	E		7 Central Cordillera	10-20 m/Ma	Hyperarid
5765	Convergent boundary	CVZ	NP		7 Precordillera	0-10 m/Ma	Hyperarid
5766	Convergent boundary	CVZ	NP		6 Precordillera	0-10 m/Ma	Hyperarid
5767	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5768	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5769	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5770	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5771	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5772	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5773	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Arid
5774	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5775	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5776	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5777	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Hyperarid
5778	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Hyperarid
5779	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5780	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
5781	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5782	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5783	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5784	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5785	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5786	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5787	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5788	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5789	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5790	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5791	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5792	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5793	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5794	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5795	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5796	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5797	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	13-22 m/Ma	Subtropical
5798	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5799	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5800	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5801	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5802	Convergent boundary	CVZ	C		6 Eastern Cordillera	10-20 m/Ma	Semiarid
5803	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5804	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Semiarid
5805	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5806	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5807	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
5808	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5809	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
5810	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5811	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5812	Divergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Tropical
5813	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5814	Divergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5815	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5816	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
5817	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5818	Convergent boundary	CVZ	D		7 Central Cordillera	10-20 m/Ma	Arid
5819	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5820	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5821	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5822	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Semiarid
5823	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5824	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5825	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
5826	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
5827	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5828	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Subtropical
5829	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Subtropical
5830	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5831	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5832	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5833	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5834	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5835	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5836	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5837	Convergent boundary	CVZ	NP		6 Eastern Cordillera	10-20 m/Ma	Subtropical
5838	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5839	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5840	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5841	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5842	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5843	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Arid
5844	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5845	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5846	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5847	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5848	Convergent boundary	CVZ	D		6 Central Cordillera	10-20 m/Ma	Semiarid
5849	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5850	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5851	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5852	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5853	Convergent boundary	CVZ	NP		5 Central Cordillera	NP	Hyperarid
5854	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5855	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Semiarid
5856	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5857	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5858	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5859	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5860	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5861	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5862	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5863	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5864	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5865	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5866	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5867	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5868	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5869	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5870	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5871	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5872	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5873	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5874	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5875	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5876	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5877	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5878	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5879	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5880	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5881	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5882	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5883	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5884	Convergent boundary	NVZ	NP		1 Central Cordillera	NP	Subtropical
5885	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5886	Divergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5887	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5888	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5889	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5890	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5891	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
5892	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
5893	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5894	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5895	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5896	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5897	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5898	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5899	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5900	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5901	Divergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5902	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5903	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5904	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5905	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5906	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Arid
5907	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5908	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5909	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Subtropical
5910	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5911	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5912	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5913	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5914	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5915	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5916	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5917	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5918	Divergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Semiarid
5919	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5920	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5921	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5922	Divergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5923	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5924	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Subtropical
5925	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5926	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5927	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5928	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5929	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5930	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5931	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5932	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Semiarid
5933	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5934	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5935	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5936	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5937	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Semiarid
5938	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Semiarid
5939	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5940	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5941	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5942	Convergent boundary	CVZ	D		7 Precordillera	10-20 m/Ma	Arid
5943	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5944	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Subtropical
5945	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5946	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5947	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5948	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Semiarid
5949	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5950	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Arid
5951	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5952	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5953	Convergent boundary	CVZ	B		6 Central Cordillera	10-20 m/Ma	Subtropical
5954	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5955	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5956	Convergent boundary	CVZ	NP		5 Central Cordillera	13-22 m/Ma	Arid
5957	Convergent boundary	CVZ	C		6 Central Cordillera	10-20 m/Ma	Arid
5958	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5959	Convergent boundary	CVZ	NP		6 Intermediate Depression	0-10 m/Ma	Hyperarid
5960	Convergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
5961	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
5962	Convergent boundary	CVZ	A		5 Central Cordillera	13-22 m/Ma	Semiarid
5963	Convergent boundary	CVZ	NP		6 Central Cordillera	10-20 m/Ma	Hyperarid
5964	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5965	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5966	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5967	Convergent boundary	CVZ	NP		6 Central Cordillera	NP	Hyperarid
5968	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5969	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5970	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
5971	Divergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Arid
5972	Convergent boundary	CVZ	B		5 Central Cordillera	13-22 m/Ma	Arid
5973	Convergent boundary	Peruvian flat slab	NP		1 Central Cordillera	NP	Subtropical
5974	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5975	Convergent boundary	CVZ	B		6 Central Cordillera	13-22 m/Ma	Subtropical
5976	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5977	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5978	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Semiarid
5979	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5980	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5981	Convergent boundary	Peruvian flat slab	NP		5 Central Cordillera	NP	Hyperarid
5982	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5983	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5984	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5985	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
5986	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5987	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
5988	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5989	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
5990	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	NP	Arid
5991	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5992	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5993	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5994	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5995	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Arid
5996	Convergent boundary	Peruvian flat slab	NP		4 Central Cordillera	13-22 m/Ma	Arid
5997	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5998	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
5999	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
6000	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Subtropical
6001	Divergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
6002	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Semiarid
6003	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Semiarid
6004	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Arid
6005	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Arid
6006	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Arid
6007	Divergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
6008	Divergent boundary	Peruvian flat slab	NP		3 Central Cordillera	NP	Subtropical
6009	Convergent boundary	CVZ	NP		6 Eastern Cordillera	13-22 m/Ma	Subtropical
6010	Intraplate	Peruvian flat slab	NP		4 Central Cordillera	NP	Subtropical
6011	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Semiarid
6012	Convergent boundary	Peruvian flat slab	NP		2 Central Cordillera	NP	Arid
6013	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6014	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6015	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6016	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6017	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6018	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6019	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6020	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6021	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6022	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6023	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6024	Divergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6025	Divergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6026	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6027	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6028	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6029	Divergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6030	Divergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6031	Divergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6032	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
6033	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6034	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6035	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6036	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6037	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6038	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6039	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6040	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid
6041	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6042	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6043	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Arid
6044	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
6045	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
6046	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Arid
6047	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
6048	Convergent boundary	CVZ	F1		9 Eastern Cordillera	10-20 m/Ma	Hyperarid
6049	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Semiarid
6050	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Semiarid
6051	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Semiarid
6052	Convergent boundary	CVZ	D		7 Central Depression	10-20 m/Ma	Semiarid
6745	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6749	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6751	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6858	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6867	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
6879	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6942	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6967	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6988	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
6996	Convergent boundary	CVZ	F2		9 Central Cordillera	10-20 m/Ma	Hyperarid
7038	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7041	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7045	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7046	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
7063	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
7064	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
7065	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
7077	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7078	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7087	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7102	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7117	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7122	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7123	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7131	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7134	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7136	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7138	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7139	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7141	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7144	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7148	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7152	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7155	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7178	Divergent boundary	CVZ	NP		7 Eastern Cordillera	10-20 m/Ma	Subtropical
7199	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
7207	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7209	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
7210	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
7220	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
7221	Convergent boundary	CVZ	D		7 Eastern Cordillera	10-20 m/Ma	Semiarid
7227	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7228	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Semiarid
7249	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7250	Convergent boundary	CVZ	E		7 Eastern Cordillera	10-20 m/Ma	Arid
7259	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7275	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7276	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7277	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
7278	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7280	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7281	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7284	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
7285	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7288	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7289	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7291	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7293	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7294	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7295	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7297	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7298	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7302	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7303	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7304	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7307	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7308	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7309	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7310	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7311	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7312	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7313	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7314	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7315	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7316	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7320	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7321	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7322	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7323	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7324	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7325	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7328	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7330	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7331	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7336	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7337	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7339	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7340	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7341	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7343	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7345	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7346	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7348	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7351	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7353	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7355	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7356	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7358	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7360	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7362	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7364	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7367	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7372	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7373	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7375	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7383	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7384	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7387	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7388	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7391	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7394	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7395	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7397	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7400	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7402	Convergent boundary	CVZ	NP		8 Intermediate Depression	0-10 m/Ma	Hyperarid
7403	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7404	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7406	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7407	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7408	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7409	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7410	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7411	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7417	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7420	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7422	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7425	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid
7427	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7428	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7429	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7430	Convergent boundary	CVZ	NP		9 Precordillera	10-20 m/Ma	Hyperarid
7431	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7432	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7433	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7434	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7435	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7436	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7438	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7440	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7441	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7442	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7443	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7444	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
7445	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7446	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7447	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7449	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7451	Convergent boundary	CVZ	E		8 Central Cordillera	10-20 m/Ma	Hyperarid
7454	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7456	Convergent boundary	CVZ	NP		8 Central Cordillera	10-20 m/Ma	Hyperarid
7460	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7461	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
7463	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7465	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7467	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7468	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7471	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7472	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7473	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7475	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid
7476	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7481	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7482	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7484	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7486	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7488	Convergent boundary	CVZ	NP		8 Intermediate Depression	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7489	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7490	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7491	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7495	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7496	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7497	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7499	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7500	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7502	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7507	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7508	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7510	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7511	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7512	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7513	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7515	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7517	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7518	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7519	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7520	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7521	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7523	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7524	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7525	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7526	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7528	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7529	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7530	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7531	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7532	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7533	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7534	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7535	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7536	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7537	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7538	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7539	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7540	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7541	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7542	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7543	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7545	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7546	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7547	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7549	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7550	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7551	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7552	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7553	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7554	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7555	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7556	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7558	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7559	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7560	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7561	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7562	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7563	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7564	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7565	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7566	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7567	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7568	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7569	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7570	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7571	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7572	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7573	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7574	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7575	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7577	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7579	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7580	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7581	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7582	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7583	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7584	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7585	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7586	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7587	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7588	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7589	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7590	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7591	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7592	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7595	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7596	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7597	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7598	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7599	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7600	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7601	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7602	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7603	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7604	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7605	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7606	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7607	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7608	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7609	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7610	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7611	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7612	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7613	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7614	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7615	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7616	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7617	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7618	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7619	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7620	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7622	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7623	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7624	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7625	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7626	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7627	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7629	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7630	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7631	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7632	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7634	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7635	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7636	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7637	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7638	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7639	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7640	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7641	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7642	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7643	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7644	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7645	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7646	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7647	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7648	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7649	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7650	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7651	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7652	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7654	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid
7655	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7656	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7657	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7658	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7659	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7660	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7661	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7662	Convergent boundary	CVZ	NP		10 Intermediate Depression	0-10 m/Ma	Hyperarid
7663	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7665	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7666	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7667	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7668	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7669	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7671	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7672	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7673	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7675	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7676	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7677	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid
7678	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7679	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7680	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7682	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid
7684	Convergent boundary	CVZ	NP		9 Intermediate Depression	0-10 m/Ma	Hyperarid
7685	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7686	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
7687	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7688	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7689	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid
7690	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7691	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7692	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7693	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7695	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7696	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7698	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7699	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7701	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7702	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7703	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7704	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7706	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
7707	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7708	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7709	Convergent boundary	CVZ	NP		9 Coastal Cordillera	NP	Hyperarid
7710	Convergent boundary	CVZ	NP		9 Coastal Cordillera	0-10 m/Ma	Hyperarid
7713	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7714	Convergent boundary	CVZ	NP		9 Precordillera	7-9 m/Ma	Hyperarid
7715	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7716	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7717	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7718	Convergent boundary	CVZ	F1		9 Central Cordillera	10-20 m/Ma	Hyperarid
7719	Convergent boundary	CVZ	NP		9 Central Cordillera	7-9 m/Ma	Hyperarid
7720	Convergent boundary	CVZ	NP		9 Central Cordillera	7-9 m/Ma	Hyperarid
7722	Convergent boundary	CVZ	G		9 Central Cordillera	7-9 m/Ma	Hyperarid
7723	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7725	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7728	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7730	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7731	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7732	Convergent boundary	CVZ	NP		9 Central Cordillera	7-9 m/Ma	Hyperarid
7733	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7734	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7735	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7736	Convergent boundary	CVZ	NP		10 Coastal Cordillera	NP	Hyperarid
7737	Convergent boundary	CVZ	H		10 Central Cordillera	7-9 m/Ma	Hyperarid
7738	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7739	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7740	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7742	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7744	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7746	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7747	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7749	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7750	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7753	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7754	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7756	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7757	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7758	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7759	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7760	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7762	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7763	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7764	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7765	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7766	Convergent boundary	CVZ	NP		9 Central Cordillera	7-9 m/Ma	Hyperarid
7768	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7769	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7771	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7772	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7773	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7774	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7775	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7776	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7777	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7778	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7779	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7780	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7781	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7782	Convergent boundary	CVZ	NP		9 Central Cordillera	7-9 m/Ma	Hyperarid
7783	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7784	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7785	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7786	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7787	Convergent boundary	CVZ	G		9 Central Cordillera	7-9 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7788	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7789	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7791	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7792	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7793	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7794	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7796	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7797	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7798	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7799	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7800	Convergent boundary	CVZ	NP		9 Central Cordillera	0-10 m/Ma	Hyperarid
7801	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7802	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7803	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7804	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7805	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7806	Convergent boundary	CVZ	NP		10 Coastal Cordillera	0-10 m/Ma	Hyperarid
7807	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7808	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7809	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7810	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7813	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7814	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7815	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7816	Convergent boundary	CVZ	NP		10 Precordillera	0-10 m/Ma	Hyperarid
7817	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7818	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7819	Convergent boundary	CVZ	NP		9 Precordillera	0-10 m/Ma	Hyperarid
7820	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7821	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7822	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid

ID	Tectonic.margins	Volcanic.Zone	Volcanic.Segments.Wood	Tectonic.Segments.Sillitoe	Geomorph	Denud.Rate	Climate
7823	Convergent boundary	CVZ	NP		8 Intermediate Depression	0-10 m/Ma	Hyperarid
7824	Convergent boundary	CVZ	NP		8 Coastal Cordillera	0-10 m/Ma	Hyperarid
7825	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7826	Convergent boundary	CVZ	NP		10 Precordillera	7-9 m/Ma	Hyperarid
7827	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7828	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7829	Convergent boundary	CVZ	NP		8 Precordillera	10-20 m/Ma	Hyperarid
7830	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7831	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7832	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7833	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7834	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7835	Convergent boundary	CVZ	G		9 Central Cordillera	7-9 m/Ma	Hyperarid
7836	Convergent boundary	CVZ	F2		9 Central Cordillera	0-10 m/Ma	Hyperarid
7838	Convergent boundary	CVZ	G		10 Central Cordillera	7-9 m/Ma	Hyperarid
7839	Convergent boundary	CVZ	NP		10 Eastern Cordillera	7-9 m/Ma	Semiarid

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
2853	34	3582	5.32929	NA
2854	16	2711	6.36944	NA
2855	34	3648	6.89914	NA
2856	25	1675	4.18187	NA
2857	24	3800	7.69696	NA
2858	35	3650	8.14043	NA
2859	23	3710	4.36968	NA
2860	38	3898	2.34017	NA
2861	32	3855	4.19576	NA
2862	30	4392	6.42642	NA
2863	39	4303	10.6634	NA
2864	29	3889	3.4234	NA
2865	36	3557	1.60693	NA
2866	41	3846	3.34994	NA
2867	37	3800	2.43712	NA
2868	40	3782	2.70356	NA
2869	28	4411	6.50885	NA
2870	34	4588	9.80917	NA
2871	33	4588	4.1517	NA
2872	29	3745	2.96032	NA
2873	35	4374	13.6862	NA
2874	30	4048	8.67982	NA
2875	45	4582	5.3869	NA
2876	30	3815	2.7321	NA
2877	21	3647	3.27754	NA
2878	32	3724	1.60397	NA
2879	37	3482	0.73829	NA
2880	48	4678	10.2627	NA
2881	51	4822	4.25584	NA
2882	24	3718	1.80769	NA
2883	39	3972	3.11255	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
2884	30	4415	6.09028	NA
2885	300	4113	6.65054	NA
2886	235	4608	2.53441	NA
2887	187	4237	4.18215	NA
2888	521	4266	3.14895	NA
2889	41	4462	5.27162	NA
2890	39	4439	4.60348	NA
2891	31	4132	6.09614	NA
2892	53	4385	6.79701	NA
2893	51	4353	3.52905	NA
2894	31	4022	3.04502	NA
2895	50	4451	9.56433	NA
2896	198	2312	4.14455	NA
2897	31	4268	2.21036	NA
2898	46	4594	7.71328	NA
2899	45	4808	0.90120	NA
2900	26	4084	5.59092	NA
2901	38	4822	5.83447	NA
2902	73	2490	4.72270	NA
2903	35	4076	1.83360	NA
2904	63	4860	4.76684	NA
2905	46	4572	2.68578	NA
2906	48	4458	4.10124	NA
2907	35	4164	5.91694	NA
2908	29	4234	1.34238	NA
2909	130	3581	6.13777	NA
2910	107	4111	5.72140	NA
2911	49	4885	15.63320	NA
2912	49	5687	12.49750	NA
2913	92	3980	1.65649	NA
2914	29	3352	4.89243	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
2915	41	4681	1.95833	NA
2916	36	4251	2.02421	NA
2917	53	4347	2.88793	NA
2918	39	4946	4.89608	NA
2919	30	4409	1.34750	NA
2920	40	4356	2.69581	NA
2921	139	4586	1.82187	NA
2922	32	4245	3.06872	NA
2923	30	3982	9.59567	NA
2924	54	5214	9.12343	NA
2925	33	4177	2.28308	NA
2926	70	5104	15.14580	NA
2927	36	5220	2.30838	NA
2928	49	4887	7.24709	NA
2929	52	5572	14.57390	NA
2930	36	5267	10.53400	NA
2931	97	3911	2.98791	NA
2932	75	3575	1.96410	NA
2933	137	4056	2.75662	NA
2934	46	4352	5.54497	NA
2935	51	5152	8.52911	NA
2943	257	2298	11.88230	NA
2948	282	2686	3.96983	NA
2950	226	2584	4.49007	NA
2954	232	2448	1.60612	NA
2974	25	3786	3.25112	NA
2977	29	4070	15.39980	NA
3061	24	2903	4.38514	NA
3063	18	2675	12.35830	NA
3068	28	2958	9.04584	NA
3077	26	2691	4.34885	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
3084	17	1866	2.86906	NA
3092	20	2449	7.72673	NA
3100	41	4742	2.67815	NA
3107	44	4579	2.11913	NA
3112	39	4730	5.82848	NA
3358	219	4264	6.31670	NA
3429	21	2729	2.73227	NA
3430	21	2779	3.31484	NA
3431	21	2737	3.03267	NA
3432	23	2894	5.46034	NA
3433	22	2759	3.62711	NA
3434	20	2819	2.23932	NA
3435	22	2811	5.44394	NA
3436	20	2804	1.63184	NA
3437	22	2676	3.35497	NA
3438	22	2698	3.63385	NA
3439	9	2272	2.08070	NA
3442	23	2855	4.26937	NA
3443	22	2698	4.96677	NA
3444	22	2754	6.06106	NA
3445	22	2745	5.87954	NA
3447	10	2247	2.46128	NA
3448	10	2248	2.49413	NA
3449	21	2709	4.91026	NA
3450	19	2371	1.70185	NA
3452	21	2616	1.74304	NA
3457	24	3151	4.81970	NA
3466	13	1775	2.39065	NA
3468	12	2235	1.75038	NA
3472	25	3070	2.16832	NA
3473	13	1640	3.59418	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
3474	16	2257	5.31016	NA
3477	482	4779	10.52920	NA
3479	18	2252	4.47225	NA
3493	23	3062	0.80741	NA
3495	21	3044	1.70848	NA
3516	25	2534	6.87275	NA
3524	19	2460	1.87651	NA
3525	39	3721	0.05691	NA
3526	13	1919	2.46819	NA
3528	12	1803	2.67580	NA
3530	12	1807	2.59057	NA
3533	20	2473	2.40064	NA
3534	20	2473	2.40064	NA
3569	13	1849	4.97742	NA
3584	136	3743	1.59841	NA
3585	9	1801	3.90587	NA
3587	53	4538	11.65630	NA
3588	8	1764	6.52855	NA
3590	8	1679	5.99562	NA
3591	9	1968	2.82320	NA
3594	6	1534	1.36146	NA
3595	6	1530	1.12882	NA
3596	6	1529	1.19794	NA
3598	58	4365	5.17376	NA
3599	9	1730	5.05832	NA
3600	54	4342	3.82917	NA
3603	14	2857	2.65183	NA
3604	13	2907	2.16152	NA
3605	8	1518	3.87945	NA
3606	13	2827	6.03666	NA
3607	6	1566	6.01187	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
3610	72	4556	7.26189	NA
3614	8	1868	3.21405	NA
3616	56	4519	16.46000	NA
3620	15	3119	2.87932	NA
3621	7	1790	2.76580	NA
3637	14	2914	2.99966	NA
3639	25	3869	11.32490	NA
3643	24	3516	6.36419	NA
3644	22	3518	5.48867	NA
3647	10	2159	2.65887	NA
3649	16	2965	1.51565	NA
3654	16	2852	4.78527	NA
3656	7	1595	0.95359	NA
3660	13	2592	3.71949	NA
3674	94	4528	1.16241	NA
3680	5	1613	1.59831	NA
3690	7	1776	4.02568	NA
3692	9	1792	2.51429	NA
3693	7	1673	1.12547	NA
3695	6	1651	1.07212	NA
3713	365	3577	1.15238	NA
3718	48	4451	4.48578	NA
3724	18	2543	5.49908	NA
3725	16	2414	3.44029	NA
3739	416	3918	8.09059	NA
3742	14	2435	5.59753	NA
3752	15	2824	5.21653	NA
3753	16	2831	5.46365	NA
3754	13	2674	5.19529	NA
3761	55	4340	5.73904	NA
3762	12	2125	3.36344	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
3764	12	2036	3.76058	NA
3765	12	2033	3.69216	NA
3766	13	2720	7.86267	NA
3769	15	3063	8.71256	NA
3770	12	1976	2.46482	NA
3771	15	2917	13.03360	NA
3772	16	3029	9.81806	NA
3773	19	3128	4.95583	NA
3775	15	2620	5.45442	NA
3776	15	3005	1.28236	NA
3777	15	2739	3.32765	NA
3780	16	2709	2.11875	NA
3788	18	3107	4.74588	NA
3798	21	3391	7.23926	NA
3812	23	3301	2.87839	NA
3835	28	3856	3.95963	NA
3837	29	4031	4.98277	NA
3838	29	4026	7.51287	NA
3839	30	4140	7.48480	NA
3840	30	4167	10.21870	NA
3841	20	3222	3.73855	NA
3842	29	4348	4.48166	NA
3848	23	3831	6.37722	NA
3849	31	3795	12.00100	NA
3854	21	3715	2.95233	NA
3864	24	3758	2.70088	NA
3890	23	3636	2.63833	NA
3925	27	4170	1.89484	NA
3926	27	4190	2.20911	NA
3963	27	3520	15.28980	NA
3972	33	4748	6.54717	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
3973	31	4228	3.66170	NA
3975	36	4382	4.07973	NA
3976	34	4317	3.38137	NA
3977	16	1883	3.00542	NA
3978	33	4289	3.54072	NA
3984	24	3668	4.94576	NA
3985	24	3744	7.37639	NA
3986	29	3945	10.00380	NA
4008	314	4640	11.50520	NA
4028	45	4649	10.38320	NA
4042	304	3557	2.03935	NA
4050	425	4702	4.12625	NA
4063	455	4727	3.11341	NA
4066	380	4202	8.72820	NA
4077	311	3733	17.47980	NA
4079	311	3733	17.47980	NA
4086	230	3560	6.77640	NA
4115	433	3621	1.56511	NA
4125	737	3033	8.38077	NA
4141	543	4152	11.88350	NA
4197	403	3941	1.57844	NA
4210	929	4628	5.02166	NA
4381	571	3608	7.16906	NA
4382	405	3323	5.27542	NA
4383	719	3817	6.75540	NA
4384	579	4034	1.28308	NA
4385	559	4034	4.68348	NA
4386	566	4048	5.10406	NA
4387	566	4048	5.10406	NA
4388	709	4594	4.60099	NA
4389	644	4747	4.12903	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4390	514	3464	7.75147	NA
4391	754	4403	2.89866	NA
4392	554	3624	8.68948	NA
4393	256	3466	21.19970	NA
4394	411	3945	17.72660	NA
4395	615	4006	7.93186	NA
4396	654	4004	8.51912	NA
4397	500	3732	9.32267	NA
4398	432	3279	13.54010	NA
4399	400	3197	9.10531	NA
4400	395	3197	7.95300	NA
4401	654	4004	8.51912	NA
4402	754	4403	2.89866	NA
4403	800	4371	3.00062	NA
4404	843	4300	2.51645	NA
4405	546	3500	4.49635	NA
4406	502	3476	4.77685	NA
4407	739	4327	3.72271	NA
4408	648	3751	4.10995	NA
4409	710	4215	5.58323	NA
4410	710	4215	5.58323	NA
4411	709	4356	7.74594	NA
4412	709	4356	7.74594	NA
4413	691	4459	1.23846	NA
4414	137	4544	0.59823	NA
4415	190	4612	7.51375	NA
4416	1772	4534	3.14007	NA
4417	1675	4325	2.13059	NA
4418	1135	4361	1.73712	NA
4419	127	2278	5.68369	NA
4420	127	2278	5.68369	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4421	328	3888	7.04640	NA
4422	328	3888	7.04640	NA
4423	328	3888	7.04640	NA
4424	328	3888	7.04640	NA
4425	657	4230	6.08207	NA
4426	657	4230	6.08207	NA
4427	657	4230	6.08207	NA
4428	657	4230	6.08207	NA
4429	670	4142	1.94957	NA
4430	936	4151	3.61366	NA
4431	980	4587	2.79791	NA
4432	2536	3904	14.47960	NA
4433	2536	3904	14.47960	NA
4434	958	4279	3.92401	NA
4435	941	4389	3.48196	NA
4436	2117	4767	6.06972	NA
4437	1036	4752	2.05410	NA
4438	1036	4752	2.05410	NA
4439	1000	4819	3.80177	NA
4440	980	4587	2.79791	NA
4441	980	4587	2.79791	NA
4442	1075	4575	2.16227	NA
4443	511	4548	1.92758	NA
4444	460	4256	2.79773	NA
4445	458	4207	3.61867	NA
4446	467	4216	3.99360	NA
4447	141	3914	3.71024	NA
4448	78	4513	3.03051	NA
4449	105	4618	4.97606	NA
4450	77	4551	0.96304	NA
4451	129	5021	3.97459	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4452	163	4616	1.64726	NA
4453	163	4616	1.64726	NA
4454	169	4585	4.13588	NA
4455	169	4585	4.13588	NA
4456	169	4585	4.13588	NA
4457	141	3914	3.71024	NA
4458	125	4513	2.66731	NA
4459	639	4502	2.84533	NA
4460	683	4688	4.39873	NA
4461	711	4346	12.93670	NA
4462	808	3914	10.81050	NA
4463	1091	4839	2.99381	NA
4464	397	2998	9.90754	NA
4465	808	3914	10.81050	NA
4466	419	3477	9.06308	NA
4467	688	3697	7.79213	NA
4468	1775	4360	1.21105	NA
4469	2148	4650	9.50383	NA
4470	2341	4382	3.78375	NA
4471	2457	4393	2.94789	NA
4472	2457	4393	2.94789	NA
4473	2592	4385	2.91845	NA
4474	2592	4385	2.91845	NA
4475	2010	4453	7.24266	NA
4476	2371	4284	3.97284	NA
4477	2366	4280	4.24422	NA
4478	2156	4477	10.89410	NA
4479	2156	4477	10.89410	NA
4480	2207	4414	10.91780	NA
4481	2234	4552	11.70780	NA
4482	2234	4552	11.70780	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4483	2231	4500	12.02330	NA
4484	2272	4160	8.96209	NA
4485	2272	4160	8.96209	NA
4486	2379	4494	8.26131	NA
4487	2282	4522	6.60631	NA
4488	2437	4556	2.69652	NA
4489	2074	4489	5.83574	NA
4490	1005	4699	5.17820	NA
4491	1001	4573	8.56961	NA
4492	1013	4455	2.87899	NA
4493	1524	4938	4.37349	NA
4494	2062	4576	8.85303	NA
4495	404	2054	7.06606	NA
4496	182	3945	4.15564	NA
4497	144	4101	2.72554	NA
4498	146	4055	6.28709	NA
4499	140	4020	6.73996	NA
4500	43	4539	1.43645	NA
4501	48	3909	6.14063	NA
4502	36	2496	2.50221	NA
4503	53	4367	3.38589	NA
4504	42	4400	1.44492	NA
4505	177	3932	9.76843	NA
4506	557	4181	4.69427	NA
4507	832	4070	3.88363	NA
4508	704	4414	4.56055	NA
4509	704	4414	4.56055	NA
4510	1040	4119	1.49987	NA
4511	439	4219	2.71605	NA
4512	778	4736	6.59082	NA
4513	439	4219	2.71605	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4514	580	4368	2.64358	NA
4515	395	4007	12.11210	NA
4516	562	4054	4.18377	NA
4517	820	4365	6.98731	NA
4518	67	1582	6.15190	NA
4519	292	4543	1.66350	NA
4520	360	4854	7.80101	NA
4521	39	4996	7.23734	NA
4522	39	4996	7.23734	NA
4523	35	5037	5.87558	NA
4524	37	5054	10.62690	NA
4525	39	5160	11.07120	NA
4526	39	5212	8.96327	NA
4527	40	5317	9.76282	NA
4528	36	5257	4.64884	NA
4529	35	5190	3.51432	NA
4530	35	5294	5.67385	NA
4531	36	5377	3.08327	NA
4532	40	4779	5.74113	NA
4533	137	3776	11.80110	NA
4534	634	3665	11.89430	NA
4535	623	3651	11.96430	NA
4536	11	1668	5.61505	NA
4537	13	2660	4.95101	NA
4538	43	1660	7.87213	NA
4539	98	2304	4.73710	NA
4540	98	2304	4.73710	NA
4541	707	5097	5.37821	NA
4542	126	4542	5.82172	NA
4543	196	4805	5.25289	NA
4544	142	3879	2.10964	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4545	142	4637	9.61591	NA
4546	122	4296	2.50763	NA
4547	38	4515	2.27031	NA
4548	41	4341	2.98094	NA
4549	74	4557	3.36885	NA
4550	66	4465	3.96743	NA
4551	60	4425	5.72604	NA
4552	50	3528	2.84506	NA
4553	50	3528	2.84506	NA
4554	48	3436	2.89231	NA
4555	48	3436	2.89231	NA
4556	42	3268	1.12261	NA
4557	30	3439	5.95907	NA
4558	41	4740	1.96799	NA
4559	40	4730	2.66464	NA
4560	40	4730	2.66464	NA
4561	126	4542	5.82172	NA
4562	169	4489	3.69090	NA
4563	208	4674	12.37050	NA
4564	208	4674	12.37050	NA
4565	248	3838	0.82701	NA
4566	108	4041	1.46868	NA
4567	183	3770	3.09966	NA
4568	395	3938	2.79311	NA
4569	384	3953	3.28452	NA
4570	384	3953	3.28452	NA
4571	33	3789	2.19714	NA
4572	36	3839	2.10031	NA
4573	32	2830	2.95690	NA
4574	56	4608	5.23929	NA
4575	39	3998	3.68511	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4576	39	3998	3.68511	NA
4577	38	4282	2.06109	NA
4578	46	3853	1.20148	NA
4579	42	4400	1.44492	NA
4580	42	4400	1.44492	NA
4581	43	4539	1.43645	NA
4582	279	3747	3.03432	NA
4583	279	3747	3.03432	NA
4584	39	2620	5.22536	NA
4585	63	4259	2.51713	NA
4586	51	4065	4.87562	NA
4587	105	4054	1.45664	NA
4588	49	4521	10.37030	NA
4589	189	4130	3.04482	NA
4590	189	4130	3.04482	NA
4591	88	4421	2.91715	NA
4592	53	4367	3.38589	NA
4593	87	4240	4.43703	NA
4594	62	4563	2.75019	NA
4595	190	4230	4.23458	NA
4596	130	4494	8.24597	NA
4597	354	4432	2.79499	NA
4598	105	4337	5.49433	NA
4599	106	4345	5.59486	NA
4600	106	4345	5.59486	NA
4601	106	4345	5.59486	NA
4602	312	3970	6.50096	NA
4603	312	3970	6.50096	NA
4604	303	3915	5.16394	NA
4605	304	3541	1.60722	NA
4606	303	3540	1.64244	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4607	207	3805	11.51920	NA
4608	73	4494	1.46036	NA
4609	200	4345	2.98394	NA
4610	253	3518	1.41593	NA
4611	253	3518	1.41593	NA
4612	81	4560	1.40605	NA
4613	120	4824	2.42361	NA
4614	109	4878	4.66819	NA
4615	105	4659	2.23983	NA
4616	100	4633	2.15880	NA
4617	81	4548	2.12798	NA
4618	82	4525	0.84191	NA
4619	98	4524	2.27104	NA
4620	166	4587	1.25913	NA
4621	167	4729	3.78382	NA
4622	167	4729	3.78382	NA
4623	176	4635	2.49580	NA
4624	176	4635	2.49580	NA
4625	175	4636	2.95658	NA
4626	137	3967	1.81415	NA
4627	137	3967	1.81415	NA
4628	137	3967	1.81415	NA
4629	176	4673	2.50715	NA
4630	177	4681	2.97574	NA
4631	138	4578	3.08210	NA
4632	163	4336	7.64496	NA
4633	116	4602	3.46563	NA
4634	181	4014	9.09445	NA
4635	181	4014	9.09445	NA
4636	163	3927	7.53924	NA
4637	163	3927	7.53924	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4638	164	3945	6.80934	NA
4639	141	4002	3.18535	NA
4640	142	3879	2.10964	NA
4641	142	3879	2.10964	NA
4642	142	3879	2.10964	NA
4643	142	3879	2.10964	NA
4644	142	3879	2.10964	NA
4645	142	3879	2.10964	NA
4646	142	3879	2.10964	NA
4647	126	4440	2.34834	NA
4648	125	4239	4.36520	NA
4649	112	3974	5.63243	NA
4650	130	4664	3.48668	NA
4651	58	3889	5.50040	NA
4652	46	3853	2.75868	NA
4653	54	4385	4.01395	NA
4654	516	4463	1.97456	NA
4655	511	4507	1.43405	NA
4656	760	4294	4.84397	NA
4657	43	4393	1.30110	NA
4658	43	4393	1.30110	NA
4659	45	4547	1.71233	NA
4660	45	4547	1.71233	NA
4661	45	4547	1.71233	NA
4662	45	4547	1.71233	NA
4663	45	4547	1.71233	NA
4664	45	4547	1.71233	NA
4665	45	4547	1.71233	NA
4666	45	4547	1.71233	NA
4667	35	4241	5.69266	NA
4668	48	4118	0.75713	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4669	48	4118	0.75713	NA
4670	48	4118	0.75713	NA
4671	48	4118	0.75713	NA
4672	48	4118	0.75713	NA
4673	48	4118	0.75713	NA
4674	48	4118	0.75713	NA
4675	40	2823	4.15003	NA
4676	68	4474	2.02176	NA
4677	68	4474	2.02176	NA
4678	68	4474	2.02176	NA
4679	68	4474	2.02176	NA
4680	68	4474	2.02176	NA
4681	69	4321	3.65968	NA
4682	69	4321	3.65968	NA
4683	59	4745	12.41950	NA
4684	40	4646	4.93501	NA
4685	40	4646	4.93501	NA
4686	76	4327	3.05745	NA
4687	76	4327	3.05745	NA
4688	76	4327	3.05745	NA
4689	76	4327	3.05745	NA
4690	76	4327	3.05745	NA
4691	76	4327	3.05745	NA
4692	76	4327	3.05745	NA
4693	76	4327	3.05745	NA
4694	76	4327	3.05745	NA
4695	76	4327	3.05745	NA
4696	40	4547	2.44630	NA
4697	40	4547	2.44630	NA
4698	40	4547	2.44630	NA
4699	70	4808	3.65646	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4700	39	4671	7.83641	NA
4701	39	4671	7.83641	NA
4702	39	4671	7.83641	NA
4703	39	4671	7.83641	NA
4704	39	4671	7.83641	NA
4705	39	2646	4.96599	NA
4706	39	2629	5.02605	NA
4707	39	2629	5.02605	NA
4708	39	2629	5.02605	NA
4709	40	2736	4.14446	NA
4710	40	2736	4.14446	NA
4711	40	2736	4.14446	NA
4712	40	2736	4.14446	NA
4713	41	2941	4.96177	NA
4714	41	2941	4.96177	NA
4715	61	4551	1.01928	NA
4716	65	4426	6.35695	NA
4717	65	4426	6.35695	NA
4718	65	4426	6.35695	NA
4719	65	4426	6.35695	NA
4720	105	4392	3.14403	NA
4721	105	4392	3.14403	NA
4722	105	4392	3.14403	NA
4723	105	4392	3.14403	NA
4724	119	4662	2.61619	NA
4725	91	4657	6.90970	NA
4726	146	4698	1.33574	NA
4727	122	4755	1.61077	NA
4728	121	4799	3.29376	NA
4729	44	3379	1.48977	NA
4730	44	3379	1.48977	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4731	44	3379	1.48977	NA
4732	123	4774	1.62479	NA
4733	123	4774	1.62479	NA
4734	34	3404	1.50793	NA
4735	58	3554	2.39329	NA
4736	58	3554	2.39329	NA
4737	58	3554	2.39329	NA
4738	119	4839	4.55846	NA
4739	119	4839	4.55846	NA
4740	76	3782	3.25626	NA
4741	129	4875	7.44835	NA
4742	129	4875	7.44835	NA
4743	81	3989	5.01841	NA
4744	87	4314	3.68673	NA
4745	87	4314	3.68673	NA
4746	133	4907	8.26754	NA
4747	108	4730	3.67350	NA
4748	81	4092	6.07774	NA
4749	83	4352	6.98222	NA
4750	83	4352	6.98222	NA
4751	83	4352	6.98222	NA
4752	83	4352	6.98222	NA
4753	83	4352	6.98222	NA
4754	80	4334	6.50601	NA
4755	80	4334	6.50601	NA
4756	80	4334	6.50601	NA
4757	80	4334	6.50601	NA
4758	80	4334	6.50601	NA
4759	79	4324	5.13322	NA
4760	79	4324	5.13322	NA
4761	79	4324	5.13322	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4762	79	4324	5.13322	NA
4763	84	4508	5.53232	NA
4764	84	4508	5.53232	NA
4765	80	4234	5.32581	NA
4766	84	4301	4.15076	NA
4767	146	4824	3.71855	NA
4768	146	4824	3.71855	NA
4769	47	3915	5.09901	NA
4770	177	4654	0.64376	NA
4771	177	4654	0.64376	NA
4772	177	4661	0.76749	NA
4773	133	4577	3.47687	NA
4774	142	4576	2.43215	NA
4775	141	4571	2.32397	NA
4776	140	4575	1.44798	NA
4777	110	4463	2.67042	NA
4778	157	4643	1.62801	NA
4779	143	4351	3.19547	NA
4780	143	4351	3.19547	NA
4781	143	4351	3.19547	NA
4782	129	4173	3.77115	NA
4783	150	4108	4.59932	NA
4784	95	4105	2.32225	NA
4785	95	4105	2.32225	NA
4786	95	4105	2.32225	NA
4787	106	4108	6.37688	NA
4788	106	4108	6.37688	NA
4789	703	4030	6.55397	NA
4790	35	4582	14.58580	NA
4791	27	1960	11.26270	NA
4792	189	4035	4.87811	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4793	200	4327	1.65657	NA
4794	107	2729	14.25570	NA
4795	208	3978	4.60323	NA
4796	72	1818	10.22220	NA
4797	66	1809	4.14777	NA
4798	82	1873	7.16778	NA
4799	83	1886	6.93478	NA
4800	86	1952	5.25144	NA
4801	294	4305	10.84190	NA
4802	249	4297	6.39783	NA
4803	555	4723	7.25515	NA
4804	74	2075	1.56932	NA
4805	132	2662	3.50100	NA
4806	75	2112	1.00047	NA
4807	97	2093	13.86760	NA
4808	325	4355	2.72647	NA
4809	276	4389	6.28590	NA
4810	316	4346	3.56682	NA
4811	14	1170	2.15984	NA
4812	818	3770	9.04808	NA
4813	590	4541	1.87496	NA
4814	729	4687	5.72926	NA
4815	625	4558	4.65706	NA
4816	731	4712	2.64018	NA
4817	512	4326	3.60741	NA
4818	418	3376	4.90171	NA
4819	418	3376	4.90171	NA
4820	417	3429	7.64061	NA
4821	417	3429	7.64061	NA
4822	834	4486	2.42842	NA
4823	834	4486	2.42842	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4824	695	3925	6.65787	NA
4825	291	3020	10.14570	NA
4826	839	4884	3.78975	NA
4827	291	3020	10.14570	NA
4828	187	1982	14.45010	NA
4829	194	1977	15.38560	NA
4830	506	3882	5.06841	NA
4831	353	2563	3.76295	NA
4832	353	2563	3.76295	NA
4833	375	2467	3.80607	NA
4834	466	2551	5.01488	NA
4835	750	2819	11.49530	NA
4836	454	2477	7.89122	NA
4837	454	2477	7.89122	NA
4838	917	3741	4.67428	NA
4839	917	3741	4.67428	NA
4840	712	3865	9.95119	NA
4841	671	3022	5.04516	NA
4842	506	3882	5.06841	NA
4843	506	3882	5.06841	NA
4844	418	2742	6.09330	NA
4845	375	2467	3.80607	NA
4846	6	47	2.22803	NA
4847	6	47	2.22803	NA
4848	6	47	2.22803	NA
4849	9	475	1.32102	NA
4850	280	3670	6.82197	NA
4851	402	4109	2.36107	NA
4852	483	4196	2.07168	NA
4853	543	3950	4.34293	NA
4854	544	3947	2.86258	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4855	544	3947	2.86258	NA
4856	506	4225	2.81801	NA
4857	506	4222	2.81029	NA
4858	543	3985	2.78173	NA
4859	389	4183	1.36863	NA
4860	529	4431	7.53441	NA
4861	392	4271	3.78629	NA
4862	423	4260	4.58770	NA
4863	623	4578	3.09619	NA
4864	402	3355	3.76702	NA
4865	722	4617	11.17340	NA
4866	500	3640	6.03571	NA
4867	500	3640	6.03571	NA
4868	937	4380	3.98477	NA
4869	642	4606	5.06474	NA
4870	704	4689	2.89336	NA
4871	807	4843	5.20041	NA
4872	430	3444	8.31729	NA
4873	525	3564	0.77926	NA
4874	533	4257	12.55120	NA
4875	564	4466	6.65086	NA
4876	56	1739	6.73043	NA
4877	298	2922	24.78680	NA
4878	15	1300	4.05457	NA
4879	16	1367	4.35235	NA
4880	31	1153	14.71170	NA
4881	95	884	4.38077	NA
4882	60	42	1.46957	NA
4883	510	4207	9.19322	NA
4884	57	1770	5.83214	NA
4885	57	1770	5.83214	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4886	85	2342	1.94509	NA
4887	410	4640	3.77968	NA
4888	154	3433	12.77450	NA
4889	156	4950	9.03322	NA
4890	50	2530	2.02802	NA
4891	26	1517	1.71127	NA
4892	24	1349	3.40328	NA
4893	67	2247	1.81403	NA
4894	42	1888	3.96938	NA
4895	98	2461	3.45638	NA
4896	59	1958	3.00502	NA
4897	103	2473	2.33227	NA
4898	105	2494	2.29854	NA
4899	123	3763	1.21179	NA
4900	301	4141	2.01276	NA
4901	298	4512	7.61270	NA
4902	385	4501	5.35639	NA
4903	430	4710	8.11077	NA
4904	427	4597	5.21990	NA
4905	427	4597	5.21990	NA
4906	436	4614	10.31360	NA
4907	436	4614	10.31360	NA
4908	436	4614	10.31360	NA
4909	436	4614	10.31360	NA
4910	436	4614	10.31360	NA
4911	291	4148	3.46418	NA
4912	2053	4501	4.20938	NA
4913	2053	4501	4.20938	NA
4914	2048	4486	4.09924	NA
4915	756	4472	2.95275	NA
4916	1610	4322	2.08627	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4917	1700	4301	3.01464	NA
4918	2266	3553	10.46430	NA
4919	1595	4288	1.82936	NA
4920	3137	4420	2.87185	NA
4921	152	3777	10.58530	NA
4922	59	1579	3.41427	NA
4923	189	4488	4.37748	NA
4924	22	1084	4.95555	NA
4925	88	2586	9.35235	NA
4926	156	3710	5.33959	NA
4927	149	3424	8.91425	NA
4928	197	3902	10.13570	NA
4929	17	720	3.36168	NA
4930	17	779	2.52359	NA
4931	200	4259	6.17887	NA
4932	31	1403	4.83850	NA
4933	20	1095	5.49922	NA
4934	71	2214	7.67517	NA
4935	81	2027	3.59193	NA
4936	79	1967	3.96299	NA
4937	661	3792	4.07412	NA
4938	661	3792	4.07412	NA
4939	326	3891	4.61565	NA
4940	326	3891	4.61565	NA
4941	28	1237	7.48990	NA
4942	750	3954	2.79311	NA
4943	479	4444	0.89910	NA
4944	487	4444	1.63525	NA
4945	562	4054	4.18377	NA
4946	750	3954	2.79311	NA
4947	562	4054	4.18377	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4948	562	4054	4.18377	NA
4949	45	3458	6.60514	NA
4950	40	2736	4.08990	NA
4951	36	2779	3.68645	NA
4952	70	4719	5.70733	NA
4953	70	4719	5.70733	NA
4954	40	3221	2.12522	NA
4955	65	4659	5.34078	NA
4956	34	3408	1.15303	NA
4957	26	2918	2.42131	NA
4958	24	3073	3.02171	NA
4959	24	3073	3.02171	NA
4960	30	3238	1.54554	NA
4961	30	3238	1.54554	NA
4962	29	3227	6.14457	NA
4963	70	4739	6.59708	NA
4964	47	4524	3.45784	NA
4965	66	4611	3.43451	NA
4966	42	4421	0.59659	NA
4967	72	4447	1.97197	NA
4968	88	4687	1.09140	NA
4969	63	4574	1.00832	NA
4970	63	4574	1.00832	NA
4971	101	4623	3.60607	NA
4972	80	4667	1.48169	NA
4973	47	4335	3.07157	NA
4974	45	4643	2.10547	NA
4975	46	4753	2.21831	NA
4976	94	4706	1.90476	NA
4977	42	4344	4.62037	NA
4978	42	4342	4.51815	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
4979	36	3093	1.37055	NA
4980	32	3176	1.22353	NA
4981	97	4414	1.34520	NA
4982	97	4414	1.34520	NA
4983	97	4414	1.34520	NA
4984	45	4223	1.38954	NA
4985	47	3569	6.62469	NA
4986	72	4515	1.28032	NA
4987	54	4495	5.02972	NA
4988	52	4772	3.51561	NA
4989	55	4200	1.15015	NA
4990	68	4261	2.56502	NA
4991	126	4580	0.67732	NA
4992	127	4369	1.05439	NA
4993	19	3025	0.47459	NA
4994	149	4160	7.99790	NA
4995	45	4620	3.37737	NA
4996	45	4620	3.37737	NA
4997	69	4068	2.22031	NA
4998	69	4069	2.15552	NA
4999	69	4069	2.15552	NA
5000	62	4737	2.78980	NA
5001	47	3910	0.63638	NA
5002	40	4506	1.31675	NA
5003	40	4506	1.31675	NA
5004	40	4506	1.31675	NA
5005	65	3955	1.53886	NA
5006	62	4484	2.59961	NA
5007	62	4484	2.59961	NA
5008	48	4079	2.03082	NA
5009	48	4079	2.03082	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5010	49	4058	1.64115	NA
5011	45	3966	3.85533	NA
5012	45	3966	3.85533	NA
5013	38	3840	1.37917	NA
5014	30	3810	3.00266	NA
5015	1047	4715	2.88479	NA
5016	1567	4939	4.12546	NA
5017	1525	4916	4.19672	NA
5018	1788	4543	3.85558	NA
5019	969	4574	3.08099	NA
5020	1047	4715	2.88479	NA
5021	991	4648	1.93258	NA
5022	1007	4410	4.88842	NA
5023	1108	4495	8.30334	NA
5024	151	1944	23.25190	NA
5025	25	1374	3.32105	NA
5026	19	1089	9.02616	NA
5027	28	672	12.60990	NA
5028	58	2163	7.71844	NA
5029	72	2159	3.89276	NA
5030	58	1735	16.87150	NA
5031	52	1489	4.17495	NA
5032	114	1550	14.24940	NA
5033	52	886	10.27790	NA
5034	49	702	10.88170	NA
5035	48	4085	0.61299	NA
5036	41	2968	4.98783	NA
5037	38	2507	4.97554	NA
5038	38	2507	4.97554	NA
5039	38	2507	4.97554	NA
5040	40	2636	5.34306	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5041	40	2636	5.34306	NA
5042	40	2627	5.44876	NA
5043	40	2627	5.44876	NA
5044	45	4749	3.88683	NA
5045	23	3677	10.19680	NA
5046	44	4730	1.83875	NA
5047	57	5122	16.70840	NA
5048	57	5122	16.70840	NA
5049	40	4733	4.35340	NA
5050	54	4967	14.07620	NA
5051	33	2582	2.90758	NA
5052	33	2582	2.90758	NA
5053	33	2582	2.90758	NA
5054	33	2582	2.90758	NA
5055	33	2582	2.90758	NA
5056	33	2582	2.90758	NA
5057	33	2582	2.90758	NA
5058	33	2582	2.90758	NA
5059	33	2582	2.90758	NA
5060	33	2582	2.90758	NA
5061	33	2582	2.90758	NA
5062	32	2562	2.68985	NA
5063	32	2562	2.68985	NA
5064	57	4207	5.49800	NA
5065	57	4207	5.49800	NA
5066	57	4207	5.49800	NA
5067	57	4207	5.49800	NA
5068	52	3873	4.58054	NA
5069	52	3873	4.58054	NA
5070	52	3873	4.58054	NA
5071	52	3873	4.58054	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5072	52	3873	4.58054	NA
5073	52	3873	4.58054	NA
5074	50	4754	3.50349	NA
5075	50	4754	3.50349	NA
5076	50	4754	3.50349	NA
5077	52	5021	3.92131	NA
5078	32	4441	0.70201	NA
5079	39	4335	1.59609	NA
5080	32	4486	2.66920	NA
5081	46	4559	4.48148	NA
5082	53	4745	10.63560	NA
5083	41	4693	3.24745	NA
5084	49	5138	6.94904	NA
5085	36	4912	5.17720	NA
5086	57	4514	11.63090	NA
5087	54	4378	5.56462	NA
5088	59	4138	6.27744	NA
5089	59	4219	6.09659	NA
5090	36	3938	5.04524	NA
5091	38	3862	1.32593	NA
5092	38	3862	1.32593	NA
5093	38	3862	1.32593	NA
5094	38	3862	1.32593	NA
5095	38	3862	1.32593	NA
5096	38	3862	1.32593	NA
5097	38	3862	1.32593	NA
5098	37	3853	1.08598	NA
5099	37	3853	1.08598	NA
5100	37	3853	1.08598	NA
5101	37	3853	1.08598	NA
5102	37	3853	1.08598	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5103	37	3853	1.08598	NA
5104	34	4101	2.23921	NA
5105	34	4089	2.26280	NA
5106	34	4089	2.26280	NA
5107	34	4089	2.26280	NA
5108	34	4089	2.26280	NA
5109	34	4089	2.26280	NA
5110	34	4089	2.26280	NA
5111	34	4089	2.26280	NA
5112	33	4177	1.29212	NA
5113	33	4177	1.29212	NA
5114	33	4177	1.29212	NA
5115	33	4177	1.29212	NA
5116	33	4177	1.29212	NA
5117	33	4177	1.29212	NA
5118	33	4177	1.29212	NA
5119	33	4177	1.29212	NA
5120	28	3819	3.56460	NA
5121	49	3447	4.59118	NA
5122	49	3447	4.59118	NA
5123	49	3447	4.59118	NA
5124	45	3304	2.63089	NA
5125	45	3304	2.63089	NA
5126	45	3304	2.63089	NA
5127	45	3304	2.63089	NA
5128	45	3304	2.63089	NA
5129	45	3304	2.63089	NA
5130	45	3304	2.63089	NA
5131	45	3304	2.63089	NA
5132	45	3304	2.63089	NA
5133	45	3304	2.63089	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5134	45	3304	2.63089	NA
5135	45	3304	2.63089	NA
5136	30	3642	3.91489	NA
5137	72	3585	6.12019	NA
5138	44	3889	5.56707	NA
5139	44	3889	5.56707	NA
5140	26	3334	2.83464	NA
5141	26	3334	2.83464	NA
5142	33	3513	4.28901	NA
5143	30	3521	4.39309	NA
5144	30	3521	4.39309	NA
5145	28	3371	1.09419	NA
5146	33	4378	4.33942	NA
5147	33	4378	4.33942	NA
5148	33	4378	4.33942	NA
5149	21	3371	2.43459	NA
5150	21	3371	2.43459	NA
5151	24	3338	1.09776	NA
5152	44	4752	0.87899	NA
5153	44	4752	0.87899	NA
5154	44	4752	0.87899	NA
5155	44	4752	0.87899	NA
5156	44	4752	0.87899	NA
5157	44	4752	0.87899	NA
5158	44	4752	0.87899	NA
5159	44	4752	0.87899	NA
5160	44	4752	0.87899	NA
5161	44	4752	0.87899	NA
5162	44	4752	0.87899	NA
5163	47	4668	5.53902	NA
5164	47	4668	5.53902	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5165	47	4668	5.53902	NA
5166	47	4668	5.53902	NA
5167	47	4668	5.53902	NA
5168	47	4668	5.53902	NA
5169	47	4668	5.53902	NA
5170	47	4668	5.53902	NA
5171	47	4668	5.53902	NA
5172	39	4288	1.50011	NA
5173	39	4288	1.50011	NA
5174	52	4475	5.14611	NA
5175	52	4475	5.14611	NA
5176	52	4475	5.14611	NA
5177	52	4475	5.14611	NA
5178	38	4345	1.58121	NA
5179	38	4345	1.58121	NA
5180	38	4345	1.58121	NA
5181	38	4345	1.58121	NA
5182	38	4345	1.58121	NA
5183	38	4345	1.58121	NA
5184	38	4345	1.58121	NA
5185	38	4345	1.58121	NA
5186	38	4345	1.58121	NA
5187	38	4345	1.58121	NA
5188	38	4345	1.58121	NA
5189	38	4345	1.58121	NA
5190	38	4345	1.58121	NA
5191	38	4345	1.58121	NA
5192	38	4345	1.58121	NA
5193	38	4345	1.58121	NA
5194	38	4345	1.58121	NA
5195	38	4345	1.58121	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5196	38	4345	1.58121	NA
5197	38	4345	1.58121	NA
5198	38	4345	1.58121	NA
5199	38	4345	1.58121	NA
5200	38	4345	1.58121	NA
5201	36	4329	1.86043	NA
5202	36	4329	1.86043	NA
5203	36	4329	1.86043	NA
5204	36	4329	1.86043	NA
5205	36	4329	1.86043	NA
5206	23	3983	5.41419	NA
5207	23	3983	5.41419	NA
5208	23	3983	5.41419	NA
5209	23	3983	5.41419	NA
5210	23	3983	5.41419	NA
5211	23	3983	5.41419	NA
5212	23	3983	5.41419	NA
5213	35	4250	2.16016	NA
5214	35	4250	2.16016	NA
5215	35	4250	2.16016	NA
5216	35	4250	2.16016	NA
5217	35	4250	2.16016	NA
5218	51	4240	6.69114	NA
5219	50	4403	1.03109	NA
5220	50	4403	1.03109	NA
5221	50	4403	1.03109	NA
5222	39	4312	0.89967	NA
5223	39	4312	0.89967	NA
5224	39	4312	0.89967	NA
5225	30	4059	8.91029	NA
5226	30	4059	8.91029	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5227	30	4059	8.91029	NA
5228	53	4393	1.66387	NA
5229	29	4075	4.42137	NA
5230	29	4075	4.42137	NA
5231	29	4075	4.42137	NA
5232	50	4301	9.73088	NA
5233	50	4301	9.73088	NA
5234	50	4301	9.73088	NA
5235	50	4301	9.73088	NA
5236	50	4301	9.73088	NA
5237	50	4301	9.73088	NA
5238	43	4110	2.55959	NA
5239	28	3711	5.85510	NA
5240	28	3711	5.85510	NA
5241	28	3711	5.85510	NA
5242	28	3711	5.85510	NA
5243	27	3960	3.02994	NA
5244	27	3527	2.71525	NA
5245	27	3527	2.71525	NA
5246	27	3527	2.71525	NA
5247	27	3527	2.71525	NA
5248	27	3527	2.71525	NA
5249	27	3527	2.71525	NA
5250	27	3527	2.71525	NA
5251	27	3527	2.71525	NA
5252	27	3527	2.71525	NA
5253	27	3527	2.71525	NA
5254	24	3245	2.18021	NA
5255	24	3245	2.18021	NA
5256	24	3245	2.18021	NA
5257	24	3245	2.18021	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5258	24	3245	2.18021	NA
5259	24	3245	2.18021	NA
5260	24	3245	2.18021	NA
5261	24	3245	2.18021	NA
5262	46	4228	3.38646	NA
5263	46	4228	3.38646	NA
5264	46	4228	3.38646	NA
5265	46	4228	3.38646	NA
5266	46	4228	3.38646	NA
5267	46	4228	3.38646	NA
5268	46	4228	3.38646	NA
5269	46	4228	3.38646	NA
5270	46	4228	3.38646	NA
5271	46	4228	3.38646	NA
5272	46	4228	3.38646	NA
5273	46	4228	3.38646	NA
5274	46	4228	3.38646	NA
5275	46	4228	3.38646	NA
5276	46	4228	3.38646	NA
5277	46	4228	3.38646	NA
5278	46	4228	3.38646	NA
5279	46	4228	3.38646	NA
5280	46	4228	3.38646	NA
5281	46	4228	3.38646	NA
5282	46	4228	3.38646	NA
5283	46	4228	3.38646	NA
5284	46	4228	3.38646	NA
5285	46	4228	3.38646	NA
5286	46	4228	3.38646	NA
5287	46	4228	3.38646	NA
5288	46	4228	3.38646	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5289	46	4228	3.38646	NA
5290	46	4228	3.38646	NA
5291	46	4228	3.38646	NA
5292	46	4228	3.38646	NA
5293	46	4228	3.38646	NA
5294	46	4228	3.38646	NA
5295	46	4228	3.38646	NA
5296	46	4228	3.38646	NA
5297	46	4228	3.38646	NA
5298	46	4228	3.38646	NA
5299	46	4228	3.38646	NA
5300	46	4228	3.38646	NA
5301	46	4228	3.38646	NA
5302	46	4228	3.38646	NA
5303	46	4228	3.38646	NA
5304	46	4228	3.38646	NA
5305	46	4228	3.38646	NA
5306	46	4228	3.38646	NA
5307	46	4228	3.38646	NA
5308	54	4378	5.56462	NA
5309	34	4101	2.23921	NA
5310	28	3819	3.56460	NA
5311	33	3513	4.28901	NA
5312	33	4378	4.33942	NA
5313	33	4378	4.33942	NA
5314	24	3338	1.09776	NA
5315	47	4668	5.53902	NA
5316	52	4475	5.14611	NA
5317	52	4475	5.14611	NA
5318	53	4393	1.66387	NA
5319	49	4273	10.49200	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5320	49	4273	10.49200	NA
5321	28	3564	7.78944	NA
5322	27	3527	2.71525	NA
5323	27	3527	2.71525	NA
5324	27	3527	2.71525	NA
5325	33	3704	2.53023	NA
5326	59	4339	12.02070	NA
5327	33	4378	4.33942	NA
5328	68	4291	6.66615	NA
5329	30	4095	4.81695	NA
5330	1101	4362	2.18445	NA
5331	1155	4400	2.14959	NA
5332	201	3782	3.49346	NA
5333	561	5008	7.87994	NA
5334	561	5008	7.87994	NA
5335	556	5061	4.52356	NA
5336	507	4871	7.36219	NA
5337	521	4887	7.70765	NA
5338	515	4613	4.13944	NA
5339	488	4117	9.75443	NA
5340	533	4257	12.55120	NA
5341	695	4793	4.05953	NA
5342	673	4716	5.78756	NA
5343	571	4432	5.42930	NA
5344	690	4867	3.83816	NA
5345	668	4321	8.89619	NA
5346	557	4181	4.69427	NA
5347	801	4764	5.90597	NA
5348	592	4493	1.74108	NA
5349	804	4957	6.99648	NA
5350	126	3089	7.88817	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5351	119	2035	10.60340	NA
5352	134	2672	3.17436	NA
5353	279	3890	9.53897	NA
5354	7	548	4.70425	NA
5355	23	708	1.61247	NA
5356	21	1139	4.87968	NA
5357	53	1590	4.49049	NA
5358	30	1163	3.05675	NA
5359	129	3092	5.27631	NA
5360	163	3825	7.05591	NA
5361	170	3841	12.57910	NA
5362	104	2200	5.23974	NA
5363	16	736	1.18917	NA
5364	159	3544	3.43292	NA
5365	212	4014	8.63190	NA
5366	204	3953	7.27330	NA
5367	188	3730	7.40495	NA
5368	234	4543	7.40441	NA
5369	84	2146	8.55904	NA
5370	92	3108	4.96177	NA
5371	39	1849	1.30502	NA
5372	329	3956	4.76283	NA
5373	233	3247	14.20050	NA
5374	198	3974	1.89331	NA
5375	601	5311	5.90807	NA
5376	612	4212	5.60230	NA
5377	612	4212	5.60230	NA
5378	612	4212	5.60230	NA
5379	873	4393	5.82475	NA
5380	844	4348	4.28561	NA
5381	778	4313	6.76713	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5382	606	4214	5.46379	NA
5383	510	4220	3.12380	NA
5384	510	4220	3.12380	NA
5385	510	4220	3.12380	NA
5386	583	4184	1.91306	NA
5387	590	4282	6.13930	NA
5388	927	4453	10.52640	NA
5389	990	4796	5.26506	NA
5390	990	4796	5.26506	NA
5391	899	4104	0.58990	NA
5392	1145	4393	2.13780	NA
5393	349	1861	4.83005	NA
5394	533	2613	12.10860	NA
5395	747	3784	10.32930	NA
5396	829	3852	5.62391	NA
5397	387	2691	6.31719	NA
5398	783	3407	6.44621	NA
5399	379	2439	2.52111	NA
5400	782	3134	11.25940	NA
5401	782	3134	11.25940	NA
5402	421	2283	6.50863	NA
5403	646	3281	2.01077	NA
5404	559	2957	4.40802	NA
5405	57	3353	4.12297	NA
5406	159	3728	8.88890	NA
5407	170	3784	8.44229	NA
5408	169	3845	8.76499	NA
5409	14	2806	5.89530	NA
5410	133	3000	5.77002	NA
5411	133	3000	5.77002	NA
5412	766	2206	13.60880	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5413	135	2983	4.99377	NA
5414	133	3000	5.77002	NA
5415	133	3000	5.77002	NA
5416	133	3000	5.77002	NA
5417	133	3000	5.77002	NA
5418	22	2578	1.66327	NA
5419	24	3767	1.34771	NA
5420	29	3691	0.95389	NA
5421	38	4470	2.89348	NA
5422	38	4310	1.16123	NA
5423	171	3579	12.02360	NA
5424	184	3657	15.29510	NA
5425	179	3628	14.71190	NA
5426	25	4084	3.33340	NA
5427	152	3908	1.30898	NA
5428	35	3468	1.93861	NA
5429	16	3230	0.65889	NA
5430	16	3253	0.42701	NA
5431	16	3230	0.65889	NA
5432	143	4484	6.19345	NA
5433	30	4044	5.21355	NA
5434	230	3736	0.61261	NA
5435	26	4017	1.39914	NA
5436	20	3684	0.98846	NA
5437	33	3908	5.12792	NA
5438	154	3705	0.58615	NA
5439	136	1683	25.71930	NA
5440	52	1691	6.05209	NA
5441	368	3579	1.22070	NA
5442	58	1735	16.87150	NA
5443	171	3738	2.18289	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5444	171	3738	2.18289	NA
5445	171	3738	2.18289	NA
5446	372	3751	8.72117	NA
5447	306	4062	1.30723	NA
5448	405	4093	4.38214	NA
5449	427	3610	4.12568	NA
5450	338	4170	5.65622	NA
5451	295	4611	2.71812	NA
5452	667	3873	0.52758	NA
5453	542	2963	7.86328	NA
5454	275	4578	4.74442	NA
5455	11	1090	4.58990	NA
5456	17	2608	3.07699	NA
5457	22	3408	8.88534	NA
5458	19	1717	8.29541	NA
5459	190	2437	11.64160	NA
5460	300	3890	8.66802	NA
5461	119	2035	10.60340	NA
5462	671	1680	5.26773	NA
5463	671	1680	5.26773	NA
5464	39	3908	1.79572	NA
5465	133	3000	5.77002	NA
5466	28	4166	1.41609	NA
5467	22	2578	1.66327	NA
5468	45	3304	2.63089	NA
5469	49	3964	1.36571	NA
5470	236	3750	2.58594	NA
5471	800	4184	6.94526	NA
5472	937	4539	7.37612	NA
5473	511	3890	0.35128	NA
5474	798	4022	3.52881	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5475	562	4054	4.18377	NA
5476	731	3995	2.94224	NA
5477	715	4022	2.61235	NA
5478	726	4104	4.05546	NA
5479	726	4104	4.05546	NA
5480	27	3527	2.71525	NA
5481	196	4408	11.10570	NA
5482	390	3910	3.51723	NA
5483	51	4240	6.69114	NA
5484	67	4261	3.26355	NA
5485	152	4262	1.21223	NA
5486	986	1411	4.27341	NA
5487	210	3254	15.77630	NA
5488	46	3853	2.75868	NA
5489	27	3757	1.52696	NA
5490	20	3570	3.42111	NA
5491	27	3880	1.55866	NA
5492	11	1795	2.78501	NA
5493	211	4829	9.34182	NA
5494	577	3892	1.07997	NA
5495	523	3891	0.27157	NA
5496	743	4033	5.19368	NA
5497	750	3954	2.79311	NA
5498	750	3954	2.79311	NA
5499	562	4054	4.18377	NA
5500	562	4054	4.18377	NA
5501	296	3657	2.39632	NA
5502	296	3657	2.39632	NA
5503	221	4042	13.16750	NA
5504	224	4907	4.63469	NA
5505	210	4724	4.91788	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5506	454	3921	21.69870	NA
5507	108	4239	3.78283	NA
5508	108	4239	3.78283	NA
5509	108	4239	3.78283	NA
5510	108	4239	3.78283	NA
5511	108	4239	3.78283	NA
5512	108	4239	3.78283	NA
5513	122	2675	5.45597	NA
5514	120	2642	4.39884	NA
5515	125	2829	3.58864	NA
5516	125	2829	3.58864	NA
5517	125	2829	3.58864	NA
5518	125	2829	3.58864	NA
5519	105	2524	3.99742	NA
5520	354	4745	7.06625	NA
5521	17	898	16.98020	NA
5522	17	1415	6.04739	NA
5523	225	4072	2.47261	NA
5524	115	2604	4.23352	NA
5525	119	3038	10.06220	NA
5526	225	4072	2.47261	NA
5527	197	4387	11.53030	NA
5528	99	2449	2.90923	NA
5529	67	2121	12.45280	NA
5530	293	3995	1.95354	NA
5531	293	3995	1.95354	NA
5532	293	3995	1.95354	NA
5533	293	3995	1.95354	NA
5534	293	3995	1.95354	NA
5535	293	3995	1.95354	NA
5536	253	4055	7.31795	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5537	289	4064	0.65452	NA
5538	289	4064	0.65452	NA
5539	112	3382	5.96973	NA
5540	111	3374	5.24930	NA
5541	109	3363	5.62639	NA
5542	143	4749	8.99526	NA
5543	70	3029	12.18980	NA
5544	74	3149	13.00950	NA
5545	262	4787	5.91927	NA
5546	25	1122	3.69014	NA
5547	25	1122	3.69014	NA
5548	25	1122	3.69014	NA
5549	25	1122	3.69014	NA
5550	25	1122	3.69014	NA
5551	19	904	11.43950	NA
5552	398	4192	2.66923	NA
5553	234	4025	2.07904	NA
5554	288	3648	21.01860	NA
5555	874	4001	1.13194	NA
5556	574	4321	4.62001	NA
5557	150	2939	8.44799	NA
5558	150	2939	8.44799	NA
5559	129	3056	5.58408	NA
5560	93	2254	3.36072	NA
5561	90	2319	9.81107	NA
5562	42	1505	5.17034	NA
5563	44	1472	5.74523	NA
5564	101	2209	5.30616	NA
5565	101	2419	9.07305	NA
5566	180	2418	7.01222	NA
5567	308	3923	13.16040	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5568	213	3677	4.36200	NA
5569	27	1960	11.26270	NA
5570	156	4950	9.03322	NA
5571	46	4228	3.38646	NA
5572	46	4228	3.38646	NA
5573	48	4037	6.26182	NA
5574	119	2648	4.55608	NA
5575	124	3765	1.47644	NA
5576	124	3765	1.47644	NA
5577	124	3765	1.47644	NA
5578	38	1810	2.54246	NA
5579	93	2450	3.02966	NA
5580	112	2656	4.70617	NA
5581	153	3323	4.81643	NA
5582	27	1530	1.99666	NA
5583	40	1877	4.11240	NA
5584	40	1852	4.03442	NA
5585	40	1829	4.17908	NA
5586	40	1861	3.99989	NA
5587	40	1834	4.10349	NA
5588	40	1834	4.10349	NA
5589	40	1834	4.52313	NA
5590	39	1763	5.72996	NA
5591	39	1763	5.72996	NA
5592	39	1763	5.72996	NA
5593	26	1376	2.88310	NA
5594	96	2556	3.65585	NA
5595	94	2452	3.79970	NA
5596	39	1720	5.82327	NA
5597	110	2512	2.52190	NA
5598	112	3119	11.40680	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5599	211	3827	3.63912	NA
5600	580	4368	2.64358	NA
5601	90	2118	13.31030	NA
5602	296	3657	2.39632	NA
5603	296	3657	2.39632	NA
5604	234	4315	8.74856	NA
5605	135	1611	25.65740	NA
5606	21	2594	1.54538	NA
5607	10	2186	0.40901	NA
5608	10	2316	0.92075	NA
5609	9	2189	2.14839	NA
5610	9	2189	2.14839	NA
5611	129	3499	9.02089	NA
5612	299	4127	3.73137	NA
5613	254	4062	3.33367	NA
5614	310	4118	1.07245	NA
5615	279	4121	2.02320	NA
5616	201	3921	2.94705	NA
5617	174	4455	2.15548	NA
5618	224	4372	5.95220	NA
5619	25	1426	4.60156	NA
5620	33	1516	3.45297	NA
5621	102	4172	1.66346	NA
5622	173	4413	1.31323	NA
5623	106	4206	1.95940	NA
5624	268	4184	1.16819	NA
5625	276	4167	0.85237	NA
5626	112	4296	0.98412	NA
5627	113	4297	1.00488	NA
5628	113	4297	1.00488	NA
5629	140	4396	1.24007	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5630	50	880	12.66880	NA
5631	87	1222	26.17010	NA
5632	119	2035	10.60340	NA
5633	119	2035	10.60340	NA
5634	109	1279	20.20000	NA
5635	430	4721	6.30778	NA
5636	293	3995	1.95354	NA
5637	293	3995	1.95354	NA
5638	293	3995	1.95354	NA
5639	293	3995	1.95354	NA
5640	345	4086	1.13957	NA
5641	304	4301	0.44341	NA
5642	304	4301	0.44341	NA
5643	253	4055	7.31795	NA
5644	219	4069	1.05561	NA
5645	219	4069	1.05561	NA
5646	219	4069	1.05561	NA
5647	219	4069	1.05561	NA
5648	192	4046	3.12189	NA
5649	192	4046	3.12189	NA
5650	192	4046	3.12189	NA
5651	206	4187	2.36361	NA
5652	206	4187	2.36361	NA
5653	206	4187	2.36361	NA
5654	206	4187	2.36361	NA
5655	289	4064	0.65452	NA
5656	102	2400	9.22741	NA
5657	104	2481	2.29851	NA
5658	212	3498	13.07830	NA
5659	60	2199	1.97580	NA
5660	51	1809	2.97308	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5661	27	1530	1.99666	NA
5662	214	3573	11.73760	NA
5663	305	3992	14.71610	NA
5664	30	828	27.15440	NA
5665	136	1676	26.54860	NA
5666	135	1611	25.65740	NA
5667	142	1722	25.68390	NA
5668	50	2485	1.80009	NA
5669	279	3890	9.53897	NA
5670	222	3154	16.63590	NA
5671	91	864	4.64471	NA
5672	62	3584	3.12484	NA
5673	58	3606	3.53080	NA
5674	804	3926	3.50924	NA
5675	372	3751	8.72117	NA
5676	372	3751	8.72117	NA
5677	372	3751	8.72117	NA
5678	372	3751	8.72117	NA
5679	372	3751	8.72117	NA
5680	34	2090	8.21381	NA
5681	34	2098	5.67109	NA
5682	66	3720	10.07440	NA
5683	201	3782	3.49346	NA
5684	642	4606	5.06474	NA
5685	533	4257	12.55120	NA
5686	571	4432	5.42930	NA
5687	704	4689	2.89336	NA
5688	430	3444	8.31729	NA
5689	807	4843	5.20041	NA
5690	202	3131	3.53282	NA
5691	104	1893	7.18915	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5692	104	1893	7.18915	NA
5693	383	3941	4.16554	NA
5694	17	779	2.52359	NA
5695	17	720	3.36168	NA
5696	37	1874	2.42697	NA
5697	23	720	1.75222	NA
5698	8	579	4.65044	NA
5699	59	1579	3.41427	NA
5700	189	4488	4.37748	NA
5701	811	1317	2.81280	NA
5702	23	720	1.75222	NA
5703	8	579	4.65044	NA
5704	59	1579	3.41427	NA
5705	184	2690	10.82500	NA
5706	184	2690	10.82500	NA
5707	184	2690	10.82500	NA
5708	184	2690	10.82500	NA
5709	184	2690	10.82500	NA
5710	185	2691	10.47810	NA
5711	185	2691	10.47810	NA
5712	185	2691	10.47810	NA
5713	144	2073	14.08290	NA
5714	145	2085	14.24090	NA
5715	145	2085	14.24090	NA
5716	145	2085	14.24090	NA
5717	124	2042	12.18320	NA
5718	224	3158	14.73280	NA
5719	224	3158	14.73280	NA
5720	245	4062	17.78200	NA
5721	245	4062	17.78200	NA
5722	246	3918	17.74540	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5723	245	4062	17.78200	NA
5724	245	4062	17.78200	NA
5725	25	1122	3.69014	NA
5726	46	3853	2.75868	NA
5727	51	4240	6.69114	NA
5728	1079	4585	6.02858	NA
5729	920	4626	1.40609	NA
5730	968	4554	2.72988	NA
5731	943	4355	3.66477	NA
5732	929	4362	3.80419	NA
5733	936	4326	2.38335	NA
5734	1116	4627	1.67982	NA
5735	28	4235	1.16254	NA
5736	45	4843	7.48912	NA
5737	47	4358	1.17533	NA
5738	83	4128	2.67206	NA
5739	156	5023	14.49670	NA
5740	78	4513	3.03051	NA
5741	106	4155	1.57083	NA
5742	83	4295	1.90101	NA
5743	82	4290	1.93306	NA
5744	226	3834	1.28227	NA
5745	250	3913	2.16775	NA
5746	252	3910	2.71088	NA
5747	94	4275	2.00795	NA
5748	109	3721	7.21502	NA
5749	103	3697	4.90193	NA
5750	113	3746	7.80434	NA
5751	144	4852	9.20616	NA
5752	82	4264	1.82405	NA
5753	128	4145	9.16693	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5754	139	4257	11.32020	NA
5755	126	4083	8.10205	NA
5756	85	3181	5.76301	NA
5757	83	4295	1.90101	NA
5758	52	4246	2.44279	NA
5759	112	4212	3.15425	NA
5760	137	4235	1.30764	NA
5761	152	4393	1.34575	NA
5762	94	4090	0.80936	NA
5763	93	4068	0.76756	NA
5764	49	3961	1.67128	NA
5765	74	3149	13.00950	NA
5766	28	1527	4.70984	NA
5767	262	4787	5.91927	NA
5768	243	4609	3.51675	NA
5769	293	3995	1.95354	NA
5770	19	904	11.43950	NA
5771	87	4271	1.94864	NA
5772	87	4271	1.94864	NA
5773	250	3865	0.83163	NA
5774	289	4064	0.65452	NA
5775	289	4064	0.65452	NA
5776	99	4216	4.17490	NA
5777	99	4122	2.41547	NA
5778	47	3995	9.17663	NA
5779	27	4250	4.25673	NA
5780	27	4250	4.25673	NA
5781	822	3841	20.29460	NA
5782	796	3322	22.33470	NA
5783	872	3055	21.88050	NA
5784	610	2352	17.69010	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5785	610	2352	17.69010	NA
5786	301	4417	19.17590	NA
5787	163	3166	3.82887	NA
5788	284	4884	7.68000	NA
5789	829	4555	10.43690	NA
5790	203	3966	1.19814	NA
5791	195	3930	0.98542	NA
5792	223	4429	2.17888	NA
5793	181	3119	6.61372	NA
5794	235	4240	2.25819	NA
5795	153	2937	8.16773	NA
5796	360	4854	7.80101	NA
5797	628	3759	10.73820	NA
5798	556	4585	1.30224	NA
5799	639	4636	3.38356	NA
5800	22	1435	5.25957	NA
5801	780	3835	0.17809	NA
5802	333	3894	1.23568	NA
5803	70	2143	2.10107	NA
5804	337	4123	0.50712	NA
5805	383	1961	14.23570	NA
5806	7	59	1.37254	NA
5807	811	4376	7.43335	NA
5808	541	4529	2.04101	NA
5809	741	3973	0.87042	NA
5810	541	4529	2.04101	NA
5811	235	4419	5.52518	NA
5812	2048	4486	4.09924	NA
5813	433	4076	5.98031	NA
5814	434	2648	14.00440	NA
5815	173	3765	12.25990	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5816	368	3786	1.54648	NA
5817	487	3431	6.20576	NA
5818	263	3897	0.98275	NA
5819	802	4602	11.42000	NA
5820	546	3887	0.73325	NA
5821	516	2867	13.84670	NA
5822	373	3716	0.52649	NA
5823	212	3909	3.55212	NA
5824	921	5052	4.09182	NA
5825	804	4329	5.64521	NA
5826	804	4329	5.64521	NA
5827	459	2805	12.74810	NA
5828	759	4746	7.98072	NA
5829	629	4887	7.03147	NA
5830	15	378	4.68786	NA
5831	611	3092	9.10774	NA
5832	15	366	4.58697	NA
5833	760	3802	17.01310	NA
5834	650	4046	6.64510	NA
5835	699	5264	2.88100	NA
5836	505	2969	8.40192	NA
5837	1121	3963	4.48477	NA
5838	546	2895	13.74010	NA
5839	505	3022	13.44320	NA
5840	4	41	0.23553	NA
5841	14	354	4.48608	NA
5842	661	2846	13.02630	NA
5843	260	3795	0.29829	NA
5844	1105	3954	2.34707	NA
5845	757	3544	2.86243	NA
5846	459	2631	17.92820	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5847	4	41	0.23553	NA
5848	374	3928	2.63585	NA
5849	14	343	4.77552	NA
5850	4	47	1.17112	NA
5851	9	475	1.32102	NA
5852	4	47	1.17112	NA
5853	9	475	1.32102	NA
5854	20	694	1.62860	NA
5855	516	4463	1.97456	NA
5856	25	1062	7.21117	NA
5857	18	647	1.70890	NA
5858	725	4102	6.19986	NA
5859	1136	4453	5.87745	NA
5860	68	1943	3.99815	NA
5861	693	3062	3.07703	NA
5862	712	3288	9.06335	NA
5863	919	4028	0.92135	NA
5864	809	3618	3.87581	NA
5865	929	3917	5.87765	NA
5866	793	3411	4.15695	NA
5867	689	3113	5.13974	NA
5868	793	3411	4.15695	NA
5869	744	3794	6.43739	NA
5870	695	3097	3.64843	NA
5871	904	4024	1.09847	NA
5872	635	2777	4.37272	NA
5873	904	4024	1.09847	NA
5874	778	3412	8.01747	NA
5875	847	3758	7.05215	NA
5876	703	2964	5.94394	NA
5877	717	3016	4.74561	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5878	836	3939	3.70473	NA
5879	700	3125	4.16714	NA
5880	577	3892	1.07997	NA
5881	1075	3968	3.86851	NA
5882	1046	4038	1.29406	NA
5883	1042	3835	4.98863	NA
5884	1536	3742	10.88900	NA
5885	538	3999	6.03095	NA
5886	13	896	5.88865	NA
5887	868	3996	4.41815	NA
5888	126	3001	7.92045	NA
5889	499	4091	12.50590	NA
5890	472	4679	2.64798	NA
5891	794	4400	3.88729	NA
5892	794	4400	3.88729	NA
5893	228	4556	6.76299	NA
5894	788	3814	8.49192	NA
5895	1085	3949	3.15971	NA
5896	773	3928	8.04662	NA
5897	716	3304	7.93024	NA
5898	1062	3898	1.76722	NA
5899	1163	3687	4.41786	NA
5900	257	4419	9.66627	NA
5901	156	3210	6.07688	NA
5902	644	3995	1.67559	NA
5903	705	4130	2.04469	NA
5904	335	4254	7.04833	NA
5905	701	4137	2.53467	NA
5906	293	4384	6.93484	NA
5907	629	3892	8.91783	NA
5908	794	4400	3.88729	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5909	794	4400	3.88729	NA
5910	625	3375	14.12130	NA
5911	327	4507	7.91225	NA
5912	806	4088	2.57745	NA
5913	558	3989	6.81128	NA
5914	700	4351	4.76102	NA
5915	793	3658	13.98860	NA
5916	817	4104	2.58082	NA
5917	806	4088	2.57745	NA
5918	502	4397	2.00367	NA
5919	806	4077	3.08692	NA
5920	769	3746	3.23829	NA
5921	841	4065	4.74685	NA
5922	176	3680	6.19979	NA
5923	808	3970	3.32699	NA
5924	762	4193	4.36239	NA
5925	753	4150	1.91417	NA
5926	619	3906	6.27065	NA
5927	67	1543	5.84206	NA
5928	26	561	1.49242	NA
5929	793	3669	14.38090	NA
5930	179	3331	9.97372	NA
5931	257	3465	2.97034	NA
5932	523	4021	4.59533	NA
5933	28	674	2.38226	NA
5934	383	1961	14.23570	NA
5935	700	4351	4.76102	NA
5936	44	1155	2.46009	NA
5937	523	4021	4.59533	NA
5938	448	4192	8.79152	NA
5939	256	4601	5.93377	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5940	161	3543	6.32484	NA
5941	650	3510	2.51937	NA
5942	106	3319	4.93660	NA
5943	666	4482	4.46349	NA
5944	666	4482	4.46349	NA
5945	35	912	1.72613	NA
5946	118	2160	6.68215	NA
5947	58	1434	2.00342	NA
5948	302	3920	2.32904	NA
5949	181	4555	6.26968	NA
5950	126	3061	8.32814	NA
5951	787	3973	8.40691	NA
5952	571	3811	21.83580	NA
5953	660	4337	1.60013	NA
5954	664	4363	4.64338	NA
5955	167	4195	4.84675	NA
5956	118	2160	6.68215	NA
5957	178	4527	8.07217	NA
5958	54	1726	8.67203	NA
5959	25	1133	3.49806	NA
5960	834	2831	6.60341	NA
5961	380	3947	0.87844	NA
5962	380	3947	0.87844	NA
5963	59	1426	3.41783	NA
5964	55	1775	6.56139	NA
5965	34	1321	5.60949	NA
5966	54	1702	7.87169	NA
5967	33	1323	5.03924	NA
5968	613	4236	10.30770	NA
5969	833	4830	9.78205	NA
5970	383	1961	14.23570	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
5971	227	132	0.82246	NA
5972	262	4162	6.82204	NA
5973	832	3136	16.22780	NA
5974	606	3306	3.50933	NA
5975	635	3990	2.16726	NA
5976	929	2467	4.88483	NA
5977	10	263	2.69812	NA
5978	573	3932	12.24180	NA
5979	10	263	2.69812	NA
5980	11	569	2.26334	NA
5981	10	269	3.61563	NA
5982	1004	2143	14.33510	NA
5983	1004	2143	14.33510	NA
5984	1004	2143	14.33510	NA
5985	225	2687	11.65150	NA
5986	626	4399	2.83192	NA
5987	225	2687	11.65150	NA
5988	733	4839	3.47562	NA
5989	686	4049	7.20841	NA
5990	162	1419	11.61990	NA
5991	987	579	1.65045	NA
5992	987	586	1.60366	NA
5993	987	579	1.65045	NA
5994	987	586	1.60366	NA
5995	197	3240	11.95660	NA
5996	224	4147	10.32840	NA
5997	987	586	1.60366	NA
5998	987	586	1.60366	NA
5999	987	586	1.60366	NA
6000	987	586	1.60366	NA
6001	229	171	1.78574	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
6002	309	306	2.20389	NA
6003	385	413	3.64579	NA
6004	215	69	0.21708	NA
6005	215	69	0.21708	NA
6006	292	289	2.42629	NA
6007	676	2316	13.65040	NA
6008	672	2287	11.45740	NA
6009	781	4116	9.40489	NA
6010	655	2618	21.06350	NA
6011	353	335	3.08636	NA
6012	241	187	1.55871	NA
6013	330	4239	8.69095	NA
6014	326	4234	8.46003	NA
6015	316	3964	10.35040	NA
6016	326	4234	8.46003	NA
6017	322	4526	7.09359	NA
6018	245	4701	4.48872	NA
6019	245	4701	4.48872	NA
6020	191	4508	1.51168	NA
6021	445	2756	2.78308	NA
6022	301	2731	10.84100	NA
6023	301	2731	10.84100	NA
6024	556	2869	8.02726	NA
6025	556	2869	8.02726	NA
6026	445	2756	2.78308	NA
6027	471	4570	9.78997	NA
6028	510	2926	3.65968	NA
6029	556	2869	8.02726	NA
6030	556	2869	8.02726	NA
6031	556	2869	8.02726	NA
6032	445	2756	2.78308	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
6033	510	2926	3.65968	NA
6034	228	4615	3.34293	NA
6035	301	2731	10.84100	NA
6036	512	2720	4.75927	NA
6037	488	2713	2.96822	NA
6038	487	4620	6.94123	NA
6039	293	4592	7.70557	NA
6040	465	2595	4.74851	NA
6041	186	4715	2.51319	NA
6042	186	4715	2.51319	NA
6043	186	4715	2.51319	NA
6044	144	4526	2.68715	NA
6045	135	4585	3.67663	NA
6046	141	4811	8.77859	NA
6047	92	4370	1.46893	NA
6048	92	4370	1.46893	NA
6049	491	3773	1.52921	NA
6050	541	4108	4.90762	NA
6051	370	3776	0.81338	NA
6052	381	3729	0.24881	NA
6745	33	4199	1.67351	NA
6749	37	4429	4.98562	NA
6751	32	4210	2.65041	NA
6858	37	4317	1.89209	NA
6867	30	3222	3.04711	NA
6879	33	4227	8.21978	NA
6942	31	4161	9.27041	NA
6967	45	4211	7.08530	NA
6988	35	4342	4.12805	NA
6996	38	4273	5.37306	NA
7038	45	3916	7.73185	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7041	40	3741	4.49236	NA
7045	20	3632	2.44026	NA
7046	230	3560	6.77640	NA
7063	230	3560	6.77640	NA
7064	230	3560	6.77640	NA
7065	230	3560	6.77640	NA
7077	21	3678	3.59453	NA
7078	39	4355	3.77887	NA
7087	53	4692	1.58378	NA
7102	20	3591	0.97995	NA
7117	49	4057	9.81911	NA
7122	26	4017	8.34943	NA
7123	49	4030	9.68254	NA
7131	51	4268	4.51592	NA
7134	32	3723	1.99217	NA
7136	33	4070	6.82273	NA
7138	52	4693	2.61858	NA
7139	42	4053	3.22988	NA
7141	36	3741	2.51396	NA
7144	39	3779	4.09261	NA
7148	23	3547	0.94898	NA
7152	34	4259	5.99306	NA
7155	33	4129	6.27723	NA
7178	737	3033	8.38077	NA
7199	561	4458	7.64472	NA
7207	46	3954	10.90190	NA
7209	304	3557	2.03935	NA
7210	304	3557	2.03935	NA
7220	433	3621	1.56511	NA
7221	561	4458	7.64472	NA
7227	230	3560	6.77640	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7228	425	4702	4.12625	NA
7249	30	3674	1.97811	NA
7250	299	3826	6.75759	NA
7259	45	3875	11.09990	NA
7275	16	3029	9.81806	NA
7276	15	2917	13.03360	NA
7277	21	3044	1.70848	NA
7278	15	2917	13.03360	NA
7280	27	4190	2.20911	NA
7281	16	3029	9.81806	NA
7284	23	3062	0.80741	NA
7285	16	3029	9.81806	NA
7288	24	3668	4.94576	NA
7289	16	3029	9.81806	NA
7291	16	3029	9.81806	NA
7293	13	2674	5.19529	NA
7294	33	4289	3.54072	NA
7295	30	4167	10.21870	NA
7297	30	4093	7.34838	NA
7298	29	4066	4.17167	NA
7302	15	2824	5.21653	NA
7303	16	3029	9.81806	NA
7304	34	4317	3.38137	NA
7307	15	3063	8.71256	NA
7308	24	3744	7.37639	NA
7309	28	3856	3.95963	NA
7310	29	4348	4.48166	NA
7311	27	4170	1.89484	NA
7312	24	3668	4.94576	NA
7313	31	4228	3.66170	NA
7314	34	4317	3.38137	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7315	13	2720	7.86267	NA
7316	35	4350	3.87912	NA
7320	29	4031	4.98277	NA
7321	15	3005	1.28236	NA
7322	16	2831	5.46365	NA
7323	21	3337	8.91211	NA
7324	30	4098	8.35509	NA
7325	18	3107	4.74588	NA
7328	19	2950	2.96816	NA
7330	25	3070	2.16832	NA
7331	24	3151	4.81970	NA
7336	16	2852	4.78527	NA
7337	19	2371	1.70185	NA
7339	14	2857	2.65183	NA
7340	19	2460	1.87651	NA
7341	19	2460	1.87651	NA
7343	13	1919	2.46819	NA
7345	16	2257	5.31016	NA
7346	22	2773	5.87546	NA
7348	26	3354	11.05190	NA
7351	12	2359	2.86308	NA
7353	13	2907	2.16152	NA
7355	25	2534	6.87275	NA
7356	6	1651	1.07212	NA
7358	12	2359	2.86308	NA
7360	6	1651	1.07212	NA
7362	19	3156	5.27099	NA
7364	19	3156	5.27099	NA
7367	21	3715	2.95233	NA
7372	18	2252	4.47225	NA
7373	23	3636	2.63833	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7375	25	3777	3.10571	NA
7383	21	2709	4.91026	NA
7384	23	2855	4.26937	NA
7387	14	2639	2.89012	NA
7388	13	2592	3.71949	NA
7391	22	2676	3.35497	NA
7394	20	2804	1.63184	NA
7395	21	2757	2.82109	NA
7397	12	1807	2.59057	NA
7400	6	1534	1.36146	NA
7402	16	1883	3.00542	NA
7403	8	1815	2.84777	NA
7404	20	2819	2.23932	NA
7406	12	2036	3.76058	NA
7407	21	2616	1.74304	NA
7408	12	1803	2.67580	NA
7409	22	2745	5.87954	NA
7410	23	2894	5.46034	NA
7411	21	2737	3.03267	NA
7417	13	1640	3.59418	NA
7420	22	2698	4.96677	NA
7422	12	2235	1.75038	NA
7425	33	4752	6.66683	NA
7427	22	2698	3.63385	NA
7428	9	1730	5.05832	NA
7429	10	2159	2.65887	NA
7430	15	2620	5.45442	NA
7431	22	2759	3.62711	NA
7432	12	2140	3.81460	NA
7433	6	1566	6.01187	NA
7434	10	2248	2.49413	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7435	5	1613	1.59831	NA
7436	5	1613	1.59831	NA
7438	12	1961	2.45523	NA
7440	25	3869	11.32490	NA
7441	7	1776	4.02568	NA
7442	6	1650	3.00918	NA
7443	25	3869	11.32490	NA
7444	19	3209	3.27710	NA
7445	9	1792	2.51429	NA
7446	6	1534	1.36146	NA
7447	24	3499	5.11333	NA
7449	22	3531	5.55618	NA
7451	31	3795	12.00100	NA
7454	29	4140	2.12246	NA
7456	27	3787	6.77914	NA
7460	12	2210	1.35557	NA
7461	24	3210	6.66660	NA
7463	14	2690	4.76202	NA
7465	16	2788	3.85535	NA
7467	10	1919	4.03253	NA
7468	30	3214	6.77601	NA
7471	12	2119	1.89499	NA
7472	8	1523	3.88917	NA
7473	10	1254	1.06589	NA
7475	2	1188	1.56802	NA
7476	11	2504	3.20180	NA
7481	3	625	1.07578	NA
7482	3	625	1.07578	NA
7484	7	1040	2.79502	NA
7486	7	1012	2.26088	NA
7488	10	1880	4.88115	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7489	7	1075	3.41453	NA
7490	9	1106	4.40921	NA
7491	12	1615	3.72754	NA
7495	7	1200	5.34996	NA
7496	10	2290	2.56906	NA
7497	7	1725	3.39941	NA
7499	8	1447	2.42080	NA
7500	7	1230	2.19375	NA
7502	7	216	4.10695	NA
7507	8	2470	3.24657	NA
7508	8	1250	3.08702	NA
7510	3	1260	3.16323	NA
7511	8	2155	1.62055	NA
7512	10	1323	6.90286	NA
7513	9	1277	5.53130	NA
7515	10	968	3.54006	NA
7517	10	1122	8.75490	NA
7518	6	2103	3.30313	NA
7519	6	2103	3.30313	NA
7520	6	2351	3.80959	NA
7521	3	169	5.43711	NA
7523	9	658	17.83770	NA
7524	9	2580	3.19768	NA
7525	8	1834	1.32584	NA
7526	6	2051	2.69718	NA
7528	9	1277	5.53130	NA
7529	6	2051	2.69718	NA
7530	6	2159	1.55802	NA
7531	7	2110	1.91906	NA
7532	7	2044	2.62555	NA
7533	7	2044	2.62555	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7534	6	2051	2.69718	NA
7535	7	2044	2.62555	NA
7536	6	2156	3.57732	NA
7537	6	2150	2.12195	NA
7538	9	343	4.70013	NA
7539	5	1696	13.40180	NA
7540	5	1159	13.50570	NA
7541	5	1377	12.45020	NA
7542	6	2150	2.12195	NA
7543	10	1545	6.99268	NA
7545	6	2159	1.55802	NA
7546	6	2159	1.55802	NA
7547	7	839	2.90408	NA
7549	1	884	2.81710	NA
7550	6	2347	3.47650	NA
7551	3	616	3.61097	NA
7552	6	2103	3.30313	NA
7553	6	2103	3.30313	NA
7554	10	1572	8.04149	NA
7555	8	2619	3.24214	NA
7556	8	1009	4.64996	NA
7558	9	1028	3.89718	NA
7559	3	1260	3.16323	NA
7560	10	1306	7.24748	NA
7561	10	1319	7.39458	NA
7562	4	1074	4.28092	NA
7563	1	653	2.04403	NA
7564	4	1157	2.82246	NA
7565	6	2351	3.80959	NA
7566	5	1055	3.20283	NA
7567	4	1157	2.82246	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7568	5	933	10.92320	NA
7569	10	1331	7.43717	NA
7570	5	1127	4.11265	NA
7571	8	2230	7.33521	NA
7572	5	1055	3.20283	NA
7573	6	2351	3.80959	NA
7574	6	2523	3.45992	NA
7575	6	2523	3.45992	NA
7577	8	2081	7.41604	NA
7579	1	604	4.18744	NA
7580	4	715	4.64528	NA
7581	3	997	5.82083	NA
7582	3	977	1.56622	NA
7583	5	1401	7.84077	NA
7584	5	1401	7.84077	NA
7585	8	1633	2.12146	NA
7586	8	2448	5.56027	NA
7587	1	604	4.18744	NA
7588	6	281	21.22920	NA
7589	6	1891	6.29446	NA
7590	9	173	7.89	NA
7591	3	1039	5.75555	NA
7592	5	1672	5.03290	NA
7595	3	1039	5.75555	NA
7596	5	1138	4.27610	NA
7597	5	1138	4.27610	NA
7598	3	957	3.44227	NA
7599	6	1705	4.75157	NA
7600	6	1779	2.63700	NA
7601	4	321	12.13220	NA
7602	5	1138	4.27610	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7603	5	1138	4.27610	NA
7604	8	1436	3.24211	NA
7605	4	1040	3.22209	NA
7606	6	1825	5.28433	NA
7607	9	1749	1.34259	NA
7608	6	1782	2.05695	NA
7609	8	2228	1.52951	NA
7610	7	2361	5.68080	NA
7611	4	1157	2.82246	NA
7612	4	1300	6.50277	NA
7613	3	1307	6.25133	NA
7614	6	2085	8.24081	NA
7615	2	795	7.13144	NA
7616	2	813	2.72683	NA
7617	2	825	3.67000	NA
7618	2	788	2.01637	NA
7619	2	788	2.01637	NA
7620	7	1246	4.57354	NA
7622	10	1330	7.46554	NA
7623	5	940	4.08841	NA
7624	9	173	7.89	NA
7625	8	114	21.81	NA
7626	8	100	13.84	NA
7627	1	558	6.78392	NA
7629	1	883	2.76205	NA
7630	5	1881	3.20374	NA
7631	5	2033	3.98968	NA
7632	7	1079	5.15493	NA
7634	5	0	14.36	NA
7635	5	1138	4.27610	NA
7636	5	1138	4.27610	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7637	4	1157	2.82246	NA
7638	10	1836	8.41664	NA
7639	5	1138	4.27610	NA
7640	5	1138	4.27610	NA
7641	5	1138	4.27610	NA
7642	5	1138	4.27610	NA
7643	1	816	5.08700	NA
7644	3	892	5.04359	NA
7645	5	1138	4.27610	NA
7646	5	1138	4.27610	NA
7647	3	0	16.4	NA
7648	1	1086	8.90193	NA
7649	10	394	5.23805	NA
7650	1	884	2.81710	NA
7651	6	488	17.37300	NA
7652	4	1157	2.82246	NA
7654	1	1709	4.95233	NA
7655	8	2232	1.72373	NA
7656	6	1842	1.39636	NA
7657	5	906	15.60220	NA
7658	4	1157	2.82246	NA
7659	6	499	20.03900	NA
7660	1	360	20.94090	NA
7661	10	2076	6.19017	NA
7662	6	2004	5.34520	NA
7663	5	0	10.37	NA
7665	4	1157	2.82246	NA
7666	1	141	14.75120	NA
7667	11	2221	8.59471	NA
7668	5	1055	3.20283	NA
7669	11	451	4.69054	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7671	5	1055	3.20283	NA
7672	10	484	4.46696	NA
7673	10	484	4.46696	NA
7675	4	1157	2.82246	NA
7676	11	2188	8.51759	NA
7677	1	359	8.59471	NA
7678	10	1561	6.38145	NA
7679	1	700	16.95450	NA
7680	1	470	16.09170	NA
7682	1	902	13.94050	NA
7684	9	1326	3.92935	NA
7685	2	285	12.64560	NA
7686	25	3123	3.55725	NA
7687	8	456	2.99714	NA
7688	4	809	4.21062	NA
7689	2	1451	2.98685	NA
7690	10	1497	6.46415	NA
7691	2	1079	1.73396	NA
7692	2	1079	1.73396	NA
7693	19	295	6.89320	NA
7695	2	0	0	NA
7696	9	529	2.89198	NA
7698	19	295	6.89320	NA
7699	13	796	5.84284	NA
7701	4	792	17.94170	NA
7702	28	3389	3.17520	NA
7703	28	3389	3.17520	NA
7704	4	1126	2.77257	NA
7706	23	3169	2.11267	NA
7707	4	540	19.56710	NA
7708	18	288	4.67543	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7709	4	0	2.91	NA
7710	3	576	4.30616	NA
7713	17	3149	2.22373	NA
7714	33	3736	4.92315	NA
7715	16	627	7.23677	NA
7716	19	267	5.40662	NA
7717	25	2905	2.46556	NA
7718	41	3512	2.33018	NA
7719	29	3185	4.23738	NA
7720	29	3384	3.83836	NA
7722	21	2988	0.56609	NA
7723	27	3287	3.84331	NA
7725	20	3023	3.72402	NA
7728	21	2974	1.02256	NA
7730	21	3545	4.88550	NA
7731	15	3019	3.62083	NA
7732	20	2983	0.94764	NA
7733	15	358	3.29289	NA
7734	19	2729	2.65390	NA
7735	28	3587	9.43548	NA
7736	18	281	4.39059	NA
7737	42	4299	1.02944	NA
7738	22	2866	9.06177	NA
7739	33	4281	1.29821	NA
7740	14	3020	1.85631	NA
7742	12	2907	2.68101	NA
7744	16	2766	0.86627	NA
7746	9	97	5.51105	NA
7747	27	3339	11.51020	NA
7749	18	2698	2.25348	NA
7750	15	592	7.23052	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7753	19	2704	2.72431	NA
7754	20	3819	4.46876	NA
7756	19	2704	5.08672	NA
7757	25	3302	10.73340	NA
7758	31	3644	10.39620	NA
7759	31	3644	8.88925	NA
7760	23	2469	3.43194	NA
7762	31	3635	10.06530	NA
7763	28	3532	11.50330	NA
7764	32	3651	8.77670	NA
7765	25	3263	5.44701	NA
7766	19	2994	1.15074	NA
7768	9	97	5.51105	NA
7769	31	3750	8.84531	NA
7771	36	3798	5.58941	NA
7772	21	2804	2.02647	NA
7773	21	3226	2.34896	NA
7774	18	3076	1.34770	NA
7775	33	4010	11.02990	NA
7776	21	3902	4.81303	NA
7777	18	2962	7.42546	NA
7778	12	2854	1.59543	NA
7779	26	3000	2.37059	NA
7780	26	3312	10.98920	NA
7781	33	3941	9.84134	NA
7782	18	3017	2.14064	NA
7783	26	3321	11.26640	NA
7784	17	2710	2.63792	NA
7785	18	3224	1.86699	NA
7786	28	3585	9.25688	NA
7787	37	3823	4.19868	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7788	8	237	3.31288	NA
7789	23	2909	3.73023	NA
7791	27	3538	10.66720	NA
7792	26	3489	4.43916	NA
7793	18	2886	8.94094	NA
7794	16	3038	2.93013	NA
7796	19	2919	4.88632	NA
7797	20	2894	7.69361	NA
7798	19	2722	0.93773	NA
7799	15	2662	1.86835	NA
7800	18	2712	1.24400	NA
7801	17	2650	1.54731	NA
7802	27	3458	12.25110	NA
7803	23	4029	3.48813	NA
7804	16	2780	0.82152	NA
7805	18	2865	5.74601	NA
7806	15	358	3.29289	NA
7807	19	3103	7.96669	NA
7808	13	2939	2.63900	NA
7809	31	3533	10.28260	NA
7810	21	2690	8.09931	NA
7813	19	2950	2.96663	NA
7814	19	2606	4.97283	NA
7815	24	3488	4.16390	NA
7816	24	3026	6.96885	NA
7817	18	3089	2.08599	NA
7818	16	2867	1.77770	NA
7819	15	2880	1.81593	NA
7820	24	3777	2.92743	NA
7821	32	2533	3.55337	NA
7822	1	1321	2.32716	NA

ID	Annual.Precipitation.mm	DEM.values.m	Slope.Degree	Source.ArcGIS
7823	1	982	1.75854	NA
7824	0	784	2.45165	NA
7825	27	4149	1.58869	NA
7826	28	3537	11.32880	NA
7827	33	3349	2.12019	NA
7828	33	3349	2.12019	NA
7829	31	3912	8.95717	NA
7830	29	2875	5.17919	NA
7831	34	3053	2.49757	NA
7832	31	2948	4.12465	NA
7833	22	2375	3.66779	NA
7834	35	3416	1.81558	NA
7835	33	3511	2.44338	NA
7836	33	2892	5.94435	NA
7838	38	3850	3.24096	NA
7839	408	3080	4.30467	NA

[illegible]

[illegible]

ID	Source	Export.date
2915	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2916	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2917	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2918	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2919	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2920	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2921	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2922	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2923	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2924	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2925	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2926	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2927	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2928	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2929	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2930	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2931	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2932	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2933	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2934	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2935	Guzmán et al., 2014. Spatial–temporal distribution of explosive volcanism	NA
2943	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
2948	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
2950	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
2954	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
2974	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
2977	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3061	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3063	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3068	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3077	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA

[illegible]

ID	Source	Export.date
3474	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3477	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3479	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3493	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3495	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3516	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3524	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3525	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3526	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3528	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3530	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3533	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3534	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3569	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3584	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3585	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3587	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3588	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3590	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3591	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3594	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3595	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3596	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3598	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3599	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3600	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3603	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3604	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3605	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3606	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3607	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA

ID	Source	Export.date
3610	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3614	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3616	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3620	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3621	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3637	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3639	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3643	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3644	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3647	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3649	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3654	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3656	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3660	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3674	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3680	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3690	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3692	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3693	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3695	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3713	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3718	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3724	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3725	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3739	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3742	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3752	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3753	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3754	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3761	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3762	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA

ID	Source	Export.date
3764	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3765	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3766	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3769	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3770	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3771	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3772	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3773	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3775	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3776	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3777	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3780	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3788	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3798	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3812	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3835	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3837	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3838	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3839	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3840	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3841	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3842	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3848	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3849	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3854	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3864	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3890	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3925	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3926	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3963	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3972	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA

ID	Source	Export.date
3973	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3975	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3976	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3977	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3978	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3984	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3985	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
3986	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4008	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4028	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4042	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4050	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4063	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4066	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4077	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4079	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4086	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4115	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4125	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4141	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4197	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4210	Trumbull et al., 2006. The time-space distribution of Cenozoic arc volcanism	NA
4381	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4382	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4383	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4384	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4385	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4386	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4387	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4388	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
4389	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

ID	Source	Export.date
6033	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6034	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6035	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6036	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6037	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6038	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6039	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6040	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6041	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6042	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6043	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6044	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6045	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6046	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6047	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6048	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6049	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6050	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6051	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6052	Brandmeier, 2014. A remote sensing and geospatial statistical approach of ignimbrites	NA
6745	Haschke et al, 2002	NA
6749	Haschke et al, 2002	NA
6751	Haschke et al, 2002	NA
6858	Haschke et al, 2002	NA
6867	Haschke et al, 2002	NA
6879	Haschke et al, 2002	NA
6942	Haschke et al, 2002	NA
6967	Haschke et al, 2002	NA
6988	Haschke et al, 2002	NA
6996	Haschke et al, 2002	NA
7038	Haschke et al, 2002	NA

ID	Source	Export.date
7041	Haschke et al, 2002	NA
7045	Haschke et al, 2002	NA
7046	Haschke et al, 2002	NA
7063	Haschke et al, 2002	NA
7064	Haschke et al, 2002	NA
7065	Haschke et al, 2002	NA
7077	Haschke et al, 2002	NA
7078	Haschke et al, 2002	NA
7087	Haschke et al, 2002	NA
7102	Haschke et al, 2002	NA
7117	Haschke et al, 2002	NA
7122	Haschke et al, 2002	NA
7123	Haschke et al, 2002	NA
7131	Haschke et al, 2002	NA
7134	Haschke et al, 2002	NA
7136	Haschke et al, 2002	NA
7138	Haschke et al, 2002	NA
7139	Haschke et al, 2002	NA
7141	Haschke et al, 2002	NA
7144	Haschke et al, 2002	NA
7148	Haschke et al, 2002	NA
7152	Haschke et al, 2002	NA
7155	Haschke et al, 2002	NA
7178	Haschke et al, 2002	NA
7199	Haschke et al, 2002	NA
7207	Haschke et al, 2002	NA
7209	Haschke et al, 2002	NA
7210	Haschke et al, 2002	NA
7220	Haschke et al, 2002	NA
7221	Haschke et al, 2002	NA
7227	Haschke et al, 2002	NA

ID	Source	Export.date
7228	Haschke et al, 2002	NA
7249	Haschke et al, 2002	NA
7250	Haschke et al, 2002	NA
7259	Haschke et al, 2002	NA
7275	Haschke et al, 2002	NA
7276	Haschke et al, 2002	NA
7277	Haschke et al, 2002	NA
7278	Haschke et al, 2002	NA
7280	Haschke et al, 2002	NA
7281	Haschke et al, 2002	NA
7284	Haschke et al, 2002	NA
7285	Haschke et al, 2002	NA
7288	Haschke et al, 2002	NA
7289	Haschke et al, 2002	NA
7291	Haschke et al, 2002	NA
7293	Haschke et al, 2002	NA
7294	Haschke et al, 2002	NA
7295	Haschke et al, 2002	NA
7297	Haschke et al, 2002	NA
7298	Haschke et al, 2002	NA
7302	Haschke et al, 2002	NA
7303	Haschke et al, 2002	NA
7304	Haschke et al, 2002	NA
7307	Haschke et al, 2002	NA
7308	Haschke et al, 2002	NA
7309	Haschke et al, 2002	NA
7310	Haschke et al, 2002	NA
7311	Haschke et al, 2002	NA
7312	Haschke et al, 2002	NA
7313	Haschke et al, 2002	NA
7314	Haschke et al, 2002	NA

ID	Source	Export.date
7315	Haschke et al, 2002	NA
7316	Haschke et al, 2002	NA
7320	Haschke et al, 2002	NA
7321	Haschke et al, 2002	NA
7322	Haschke et al, 2002	NA
7323	Haschke et al, 2002	NA
7324	Haschke et al, 2002	NA
7325	Haschke et al, 2002	NA
7328	Haschke et al, 2002	NA
7330	Haschke et al, 2002	NA
7331	Haschke et al, 2002	NA
7336	Haschke et al, 2002	NA
7337	Haschke et al, 2002	NA
7339	Haschke et al, 2002	NA
7340	Haschke et al, 2002	NA
7341	Haschke et al, 2002	NA
7343	Haschke et al, 2002	NA
7345	Haschke et al, 2002	NA
7346	Haschke et al, 2002	NA
7348	Haschke et al, 2002	NA
7351	Haschke et al, 2002	NA
7353	Haschke et al, 2002	NA
7355	Haschke et al, 2002	NA
7356	Haschke et al, 2002	NA
7358	Haschke et al, 2002	NA
7360	Haschke et al, 2002	NA
7362	Haschke et al, 2002	NA
7364	Haschke et al, 2002	NA
7367	Haschke et al, 2002	NA
7372	Haschke et al, 2002	NA
7373	Haschke et al, 2002	NA

ID	Source	Export.date
7375	Haschke et al, 2002	NA
7383	Haschke et al, 2002	NA
7384	Haschke et al, 2002	NA
7387	Haschke et al, 2002	NA
7388	Haschke et al, 2002	NA
7391	Haschke et al, 2002	NA
7394	Haschke et al, 2002	NA
7395	Haschke et al, 2002	NA
7397	Haschke et al, 2002	NA
7400	Haschke et al, 2002	NA
7402	Haschke et al, 2002	NA
7403	Haschke et al, 2002	NA
7404	Haschke et al, 2002	NA
7406	Haschke et al, 2002	NA
7407	Haschke et al, 2002	NA
7408	Haschke et al, 2002	NA
7409	Haschke et al, 2002	NA
7410	Haschke et al, 2002	NA
7411	Haschke et al, 2002	NA
7417	Haschke et al, 2002	NA
7420	Haschke et al, 2002	NA
7422	Haschke et al, 2002	NA
7425	Haschke et al, 2002	NA
7427	Haschke et al, 2002	NA
7428	Haschke et al, 2002	NA
7429	Haschke et al, 2002	NA
7430	Haschke et al, 2002	NA
7431	Haschke et al, 2002	NA
7432	Haschke et al, 2002	NA
7433	Haschke et al, 2002	NA
7434	Haschke et al, 2002	NA

ID	Source	Export.date
7435	Haschke et al, 2002	NA
7436	Haschke et al, 2002	NA
7438	Haschke et al, 2002	NA
7440	Haschke et al, 2002	NA
7441	Haschke et al, 2002	NA
7442	Haschke et al, 2002	NA
7443	Haschke et al, 2002	NA
7444	Haschke et al, 2002	NA
7445	Haschke et al, 2002	NA
7446	Haschke et al, 2002	NA
7447	Haschke et al, 2002	NA
7449	Haschke et al, 2002	NA
7451	Haschke et al, 2002	NA
7454	Haschke et al, 2002	NA
7456	Haschke et al, 2002	NA
7460	Haschke et al, 2002	NA
7461	Haschke et al, 2002	NA
7463	Haschke et al, 2002	NA
7465	Haschke et al, 2002	NA
7467	Haschke et al, 2002	NA
7468	Haschke et al, 2002	NA
7471	Haschke et al, 2002	NA
7472	Haschke et al, 2002	NA
7473	Haschke et al, 2002	NA
7475	Haschke et al, 2002	NA
7476	Haschke et al, 2002	NA
7481	Haschke et al, 2002	NA
7482	Haschke et al, 2002	NA
7484	Haschke et al, 2002	NA
7486	Haschke et al, 2002	NA
7488	Haschke et al, 2002	NA

ID	Source	Export.date
7489	Haschke et al, 2002	NA
7490	Haschke et al, 2002	NA
7491	Haschke et al, 2002	NA
7495	Haschke et al, 2002	NA
7496	Haschke et al, 2002	NA
7497	Haschke et al, 2002	NA
7499	Haschke et al, 2002	NA
7500	Haschke et al, 2002	NA
7502	Haschke et al, 2002	NA
7507	Haschke et al, 2002	NA
7508	Haschke et al, 2002	NA
7510	Haschke et al, 2002	NA
7511	Haschke et al, 2002	NA
7512	Haschke et al, 2002	NA
7513	Haschke et al, 2002	NA
7515	Haschke et al, 2002	NA
7517	Haschke et al, 2002	NA
7518	Haschke et al, 2002	NA
7519	Haschke et al, 2002	NA
7520	Haschke et al, 2002	NA
7521	Haschke et al, 2002	NA
7523	Haschke et al, 2002	NA
7524	Haschke et al, 2002	NA
7525	Haschke et al, 2002	NA
7526	Haschke et al, 2002	NA
7528	Haschke et al, 2002	NA
7529	Haschke et al, 2002	NA
7530	Haschke et al, 2002	NA
7531	Haschke et al, 2002	NA
7532	Haschke et al, 2002	NA
7533	Haschke et al, 2002	NA

ID	Source	Export.date
7534	Haschke et al, 2002	NA
7535	Haschke et al, 2002	NA
7536	Haschke et al, 2002	NA
7537	Haschke et al, 2002	NA
7538	Haschke et al, 2002	NA
7539	Haschke et al, 2002	NA
7540	Haschke et al, 2002	NA
7541	Haschke et al, 2002	NA
7542	Haschke et al, 2002	NA
7543	Haschke et al, 2002	NA
7545	Haschke et al, 2002	NA
7546	Haschke et al, 2002	NA
7547	Haschke et al, 2002	NA
7549	Haschke et al, 2002	NA
7550	Haschke et al, 2002	NA
7551	Haschke et al, 2002	NA
7552	Haschke et al, 2002	NA
7553	Haschke et al, 2002	NA
7554	Haschke et al, 2002	NA
7555	Haschke et al, 2002	NA
7556	Haschke et al, 2002	NA
7558	Haschke et al, 2002	NA
7559	Haschke et al, 2002	NA
7560	Haschke et al, 2002	NA
7561	Haschke et al, 2002	NA
7562	Haschke et al, 2002	NA
7563	Haschke et al, 2002	NA
7564	Haschke et al, 2002	NA
7565	Haschke et al, 2002	NA
7566	Haschke et al, 2002	NA
7567	Haschke et al, 2002	NA

ID	Source	Export.date
7568	Haschke et al, 2002	NA
7569	Haschke et al, 2002	NA
7570	Haschke et al, 2002	NA
7571	Haschke et al, 2002	NA
7572	Haschke et al, 2002	NA
7573	Haschke et al, 2002	NA
7574	Haschke et al, 2002	NA
7575	Haschke et al, 2002	NA
7577	Haschke et al, 2002	NA
7579	Haschke et al, 2002	NA
7580	Haschke et al, 2002	NA
7581	Haschke et al, 2002	NA
7582	Haschke et al, 2002	NA
7583	Haschke et al, 2002	NA
7584	Haschke et al, 2002	NA
7585	Haschke et al, 2002	NA
7586	Haschke et al, 2002	NA
7587	Haschke et al, 2002	NA
7588	Haschke et al, 2002	NA
7589	Haschke et al, 2002	NA
7590	Haschke et al, 2002	NA
7591	Haschke et al, 2002	NA
7592	Haschke et al, 2002	NA
7595	Haschke et al, 2002	NA
7596	Haschke et al, 2002	NA
7597	Haschke et al, 2002	NA
7598	Haschke et al, 2002	NA
7599	Haschke et al, 2002	NA
7600	Haschke et al, 2002	NA
7601	Haschke et al, 2002	NA
7602	Haschke et al, 2002	NA

ID	Source	Export.date
7603	Haschke et al, 2002	NA
7604	Haschke et al, 2002	NA
7605	Haschke et al, 2002	NA
7606	Haschke et al, 2002	NA
7607	Haschke et al, 2002	NA
7608	Haschke et al, 2002	NA
7609	Haschke et al, 2002	NA
7610	Haschke et al, 2002	NA
7611	Haschke et al, 2002	NA
7612	Haschke et al, 2002	NA
7613	Haschke et al, 2002	NA
7614	Haschke et al, 2002	NA
7615	Haschke et al, 2002	NA
7616	Haschke et al, 2002	NA
7617	Haschke et al, 2002	NA
7618	Haschke et al, 2002	NA
7619	Haschke et al, 2002	NA
7620	Haschke et al, 2002	NA
7622	Haschke et al, 2002	NA
7623	Haschke et al, 2002	NA
7624	Haschke et al, 2002	NA
7625	Haschke et al, 2002	NA
7626	Haschke et al, 2002	NA
7627	Haschke et al, 2002	NA
7629	Haschke et al, 2002	NA
7630	Haschke et al, 2002	NA
7631	Haschke et al, 2002	NA
7632	Haschke et al, 2002	NA
7634	Haschke et al, 2002	NA
7635	Haschke et al, 2002	NA
7636	Haschke et al, 2002	NA

ID	Source	Export.date
7637	Haschke et al, 2002	NA
7638	Haschke et al, 2002	NA
7639	Haschke et al, 2002	NA
7640	Haschke et al, 2002	NA
7641	Haschke et al, 2002	NA
7642	Haschke et al, 2002	NA
7643	Haschke et al, 2002	NA
7644	Haschke et al, 2002	NA
7645	Haschke et al, 2002	NA
7646	Haschke et al, 2002	NA
7647	Haschke et al, 2002	NA
7648	Haschke et al, 2002	NA
7649	Haschke et al, 2002	NA
7650	Haschke et al, 2002	NA
7651	Haschke et al, 2002	NA
7652	Haschke et al, 2002	NA
7654	Haschke et al, 2002	NA
7655	Haschke et al, 2002	NA
7656	Haschke et al, 2002	NA
7657	Haschke et al, 2002	NA
7658	Haschke et al, 2002	NA
7659	Haschke et al, 2002	NA
7660	Haschke et al, 2002	NA
7661	Haschke et al, 2002	NA
7662	Haschke et al, 2002	NA
7663	Haschke et al, 2002	NA
7665	Haschke et al, 2002	NA
7666	Haschke et al, 2002	NA
7667	Haschke et al, 2002	NA
7668	Haschke et al, 2002	NA
7669	Haschke et al, 2002	NA

ID	Source	Export.date
7671	Haschke et al, 2002	NA
7672	Haschke et al, 2002	NA
7673	Haschke et al, 2002	NA
7675	Haschke et al, 2002	NA
7676	Haschke et al, 2002	NA
7677	Haschke et al, 2002	NA
7678	Haschke et al, 2002	NA
7679	Haschke et al, 2002	NA
7680	Haschke et al, 2002	NA
7682	Haschke et al, 2002	NA
7684	Haschke et al, 2002	NA
7685	Haschke et al, 2002	NA
7686	Haschke et al, 2002	NA
7687	Haschke et al, 2002	NA
7688	Haschke et al, 2002	NA
7689	Haschke et al, 2002	NA
7690	Haschke et al, 2002	NA
7691	Haschke et al, 2002	NA
7692	Haschke et al, 2002	NA
7693	Haschke et al, 2002	NA
7695	Haschke et al, 2002	NA
7696	Haschke et al, 2002	NA
7698	Haschke et al, 2002	NA
7699	Haschke et al, 2002	NA
7701	Haschke et al, 2002	NA
7702	Haschke et al, 2002	NA
7703	Haschke et al, 2002	NA
7704	Haschke et al, 2002	NA
7706	Haschke et al, 2002	NA
7707	Haschke et al, 2002	NA
7708	Haschke et al, 2002	NA

ID	Source	Export.date
7709	Haschke et al, 2002	NA
7710	Haschke et al, 2002	NA
7713	Haschke et al, 2002	NA
7714	Haschke et al, 2002	NA
7715	Haschke et al, 2002	NA
7716	Haschke et al, 2002	NA
7717	Haschke et al, 2002	NA
7718	Haschke et al, 2002	NA
7719	Haschke et al, 2002	NA
7720	Haschke et al, 2002	NA
7722	Haschke et al, 2002	NA
7723	Haschke et al, 2002	NA
7725	Haschke et al, 2002	NA
7728	Haschke et al, 2002	NA
7730	Haschke et al, 2002	NA
7731	Haschke et al, 2002	NA
7732	Haschke et al, 2002	NA
7733	Haschke et al, 2002	NA
7734	Haschke et al, 2002	NA
7735	Haschke et al, 2002	NA
7736	Haschke et al, 2002	NA
7737	Haschke et al, 2002	NA
7738	Haschke et al, 2002	NA
7739	Haschke et al, 2002	NA
7740	Haschke et al, 2002	NA
7742	Haschke et al, 2002	NA
7744	Haschke et al, 2002	NA
7746	Haschke et al, 2002	NA
7747	Haschke et al, 2002	NA
7749	Haschke et al, 2002	NA
7750	Haschke et al, 2002	NA

ID	Source	Export.date
7753	Haschke et al, 2002	NA
7754	Haschke et al, 2002	NA
7756	Haschke et al, 2002	NA
7757	Haschke et al, 2002	NA
7758	Haschke et al, 2002	NA
7759	Haschke et al, 2002	NA
7760	Haschke et al, 2002	NA
7762	Haschke et al, 2002	NA
7763	Haschke et al, 2002	NA
7764	Haschke et al, 2002	NA
7765	Haschke et al, 2002	NA
7766	Haschke et al, 2002	NA
7768	Haschke et al, 2002	NA
7769	Haschke et al, 2002	NA
7771	Haschke et al, 2002	NA
7772	Haschke et al, 2002	NA
7773	Haschke et al, 2002	NA
7774	Haschke et al, 2002	NA
7775	Haschke et al, 2002	NA
7776	Haschke et al, 2002	NA
7777	Haschke et al, 2002	NA
7778	Haschke et al, 2002	NA
7779	Haschke et al, 2002	NA
7780	Haschke et al, 2002	NA
7781	Haschke et al, 2002	NA
7782	Haschke et al, 2002	NA
7783	Haschke et al, 2002	NA
7784	Haschke et al, 2002	NA
7785	Haschke et al, 2002	NA
7786	Haschke et al, 2002	NA
7787	Haschke et al, 2002	NA

ID	Source	Export.date
7788	Haschke et al, 2002	NA
7789	Haschke et al, 2002	NA
7791	Haschke et al, 2002	NA
7792	Haschke et al, 2002	NA
7793	Haschke et al, 2002	NA
7794	Haschke et al, 2002	NA
7796	Haschke et al, 2002	NA
7797	Haschke et al, 2002	NA
7798	Haschke et al, 2002	NA
7799	Haschke et al, 2002	NA
7800	Haschke et al, 2002	NA
7801	Haschke et al, 2002	NA
7802	Haschke et al, 2002	NA
7803	Haschke et al, 2002	NA
7804	Haschke et al, 2002	NA
7805	Haschke et al, 2002	NA
7806	Haschke et al, 2002	NA
7807	Haschke et al, 2002	NA
7808	Haschke et al, 2002	NA
7809	Haschke et al, 2002	NA
7810	Haschke et al, 2002	NA
7813	Haschke et al, 2002	NA
7814	Haschke et al, 2002	NA
7815	Haschke et al, 2002	NA
7816	Haschke et al, 2002	NA
7817	Haschke et al, 2002	NA
7818	Haschke et al, 2002	NA
7819	Haschke et al, 2002	NA
7820	Haschke et al, 2002	NA
7821	Haschke et al, 2002	NA
7822	Haschke et al, 2002	NA

ID	Source	Export.date
7823	Haschke et al, 2002	NA
7824	Haschke et al, 2002	NA
7825	Haschke et al, 2002	NA
7826	Haschke et al, 2002	NA
7827	Haschke et al, 2002	NA
7828	Haschke et al, 2002	NA
7829	Haschke et al, 2002	NA
7830	Haschke et al, 2002	NA
7831	Haschke et al, 2002	NA
7832	Haschke et al, 2002	NA
7833	Haschke et al, 2002	NA
7834	Haschke et al, 2002	NA
7835	Haschke et al, 2002	NA
7836	Haschke et al, 2002	NA
7838	Haschke et al, 2002	NA
7839	Haschke et al, 2002	NA

ID	Reference.from.source
2853	Tomlinson et al., 1999; Arevalo et al., 1994; Cornejo et al., 1993; Cornejo et al., 1998
2854	Tomlinson et al., 1999; Cornejo et al., 1993
2855	Arevalo et al.,1994; Rivera,1992
2856	Cornejo et al., 1993; Cornejo et al., 1998
2857	Tomlinson et al., 1999
2858	Cornejo et al., 1993; Cornejo et al., 1998; Moscoso et al., 1992
2859	Cornejo et al., 1998; Clavero et al., 1998,, Clavero et al., 1997
2860	Cornejo et al., 1998; Moscoso et al., 1992; Sillitoe et al., 1991
2861	Cornejo et al., 1993; Cornejo et al., 1998
2862	Cornejo et al., 1993; Cornejo et al., 1998
2863	Cornejo et al., 1998
2864	Tomlinson et al., 1999
2865	Tomlinson et al., 1999
2866	Naranjo and Cornejo, 1992,, Siebel et al., 2001;
2867	Tomlinson et al., 1999
2868	Cornejo et al., 1998; Mpodozis et al., 1995
2869	Richards et al., 2006
2870	Rubiolo et al., 2001; Coira, 1996
2871	Naranjo and Cornejo, 1992,, Siebel et al., 2001;
2872	Richards et al., 2013
2873	Siebel et al., 2001; Schnurr et al., 2007; Seggiaro et al., 2007; Schnurr, 2001
2874	Cornejo et al., 1998; Mpodozis et al., 1995; Mpodozis et al., 1994
2875	Richards et al., 2013
2876	Naranjo and Cornejo, 1992,, Siebel et al., 2001;
2877	Tomlinson et al., 1999
2878	Tomlinson et al., 1999
2879	Mercado,1982;
2880	Rubiolo et al., 2001; Mpodozis et al., 1995
2881	Tomlinson et al., 1999; Cornejo et al., 1998
2882	Tomlinson et al., 1999
2883	Kay et al., 1994a

ID Reference.from.source

- 2884 Guzman and Petrinovic,2010; Guzman et al.,2011
- 2885 Guzman and Petrinovic,2010; Guzman et al.,2011
- 2886 Guzman and Petrinovic,2010; Guzman et al.,2011
- 2887 Guzman and Petrinovic,2010; Guzman et al.,2011; Guzman et al.,2012
- 2888 Richards et al., 2013
- 2889 Rubiolo et al., 2001; Coira, 1996; Villeneuve, 1999
- 2890 Siebel et al., 2001; Schnurr, 2001
- 2891 Siebel et al., 2001; Schnurr, 2001
- 2892 Siebel et al., 2001; Schnurr, 2001; Coira and Pezzutti, 1976; Richards et al., 2006; Schnurr et al., 2007; Schnurr, 2001; Kraemer et al., 1999
- 2893 Naranjo and Cornejo, 1992;, Schnurr et al., 2007; Clavero et al., 1997;
- 2894 Llambias,1970; Sasso,1997; Harris et al.,2006; Mpodozis et al.,1995; Mpodozis et al.,1994; MPodozis et al.,1991
- 2895 NP
- 2896 Mpodozis et al., 1995; Mpodozis et al., 1994; Mercado, 1982; Kay et al., 1994a;
- 2897 Clavero et al.,1997
- 2898 Cornejo et al., 1998; Tomlinson et al., 1999; Clavero et al., 1997; Gonzalez Ferran et al., 1985
- 2899 Richards et al., 2006; Montero-López, 2009
- 2900 NP
- 2901 Siebel et al., 2001
- 2902 Siebel et al., 2001; Schnurr, 2001; Kraemer et al., 1999; Seggiaro et al., 2006; Kay et al., 2006
- 2903 Schnurr, 2001; Seggiaro et al., 2006
- 2904 Siebel et al., 2001; Richards et al., 2006; Seggiaro et al., 2007; Schnurr, 2001; Koukharsky, 1985
- 2905 NP
- 2906 Clavero et al.,2000
- 2907 Montero-López et al.,2010c; Montero-López et al.,2010a
- 2908 NP
- 2909 Richards et al., 2013
- 2910 Kay et al., 1994a
- 2911 Sparks et al., 1985; Folkes et al., 2011a; Folkes et al., 2011b; Folkes et al., 2011c; Francis et al., 1989
- 2912 Siebel et al., 2001; Schnurr, 2001; Kraemer et al., 1999
- 2913 Siebel et al., 2001
- 2914 Siebel et al., 2001; Naranjo and Cornejo, 1992

ID Reference.from.source

- 2915 Siebel et al., 2001; Seggiaro et al., 2007; Schnurr, 2001; Galliski et al., 1999
- 2916 Schnurr, 2001; Seggiaro et al., 2006
- 2917 Cornejo et al., 1998; Schnurr et al., 2007; Clavero et al., 1997; MPodozis et al., 1996; Gonzalez Ferran et al., 1985; Mortimer, 1973
- 2918 Richards et al., 2013
- 2919 Sparks et al., 1985; Folkes et al., 2011a; Folkes et al., 2011b; Folkes et al., 2011c; Kay et al., 2011
- 2920 Richards et al., 2013
- 2921 Richards et al., 2006
- 2922 Naranjo and Cornejo, 1992,, Seggiaro et al., 2007;
- 2923 Naranjo and Cornejo, 1992;
- 2924 Rubiolo et al., 2001; Gonzalez Ferran et al., 1985
- 2925 Rubiolo et al., 2001; Sasso, 1997; Goss et al., 2009
- 2926 Rubiolo et al., 2001
- 2927 Rubiolo et al., 2001; Villeneuve, 1999; Gardeweg et al., 1997
- 2928 Rubiolo et al., 2001;Goss et al., 2009
- 2929 Montero-López et al.,2010a; Arnosio et al.,2008
- 2930 Montero-López et al.,2010a; Arnosio et al.,2008
- 2931 Montero-López,2009;
- 2932 NP
- 2933 NP
- 2934 NP
- 2935 Kay and Mpodozis, 2000
- 2943 Mpodozis et al, 1994
- 2948 Zentilli et al, 1991
- 2950 Mpodozis et al, 1994
- 2954 Mpodozis et al, 1994
- 2974 Mpodozis et al, 1996
- 2977 McKee et al, 1994
- 3061 Clavero et al ,in press
- 3063 Clavero et al ,in press
- 3068 SFB-267 internal report, projects C2, D1b
- 3077 Clavero et al ,in press

ID	Reference.from.source
3084	Clavero et al ,in press
3092	SFB-267 internal report, projects C2, D1b
3100	Clavero et al ,in press
3107	Clavero et al ,in press
3112	Clavero et al ,in press
3358	Naranjo and Cornejo, 1992
3429	Puig et al 1988
3430	Marinovic et al, 1992
3431	Marinovic et al, 1992
3432	Marinovic et al, 1992
3433	Marinovic et al, 1992
3434	Puig et al 1988
3435	Marinovic et al, 1992
3436	Marinovic et al, 1992
3437	Marinovic et al, 1992
3438	Maksaev, 1990
3439	Maksaev, 1990
3442	Marinovic et al, 1992
3443	Puig et al 1988
3444	Marinovic et al, 1992
3445	Vandervoort, 1993
3447	Marinovic et al, 1992
3448	Marinovic et al, 1992
3449	Marinovic et al, 1992
3450	Galliski et al, 1999
3452	Marinovic et al, 1992
3457	Haller and Mendia, 1993
3466	Marinovic et al, 1992
3468	Alonso et al, 1984
3472	Marinovic et al, 1992
3473	Marinovic et al, 1992

ID	Reference.from.source
3474	Koukharsky and Munizaga, 1993
3477	Petrinovic, 1999
3479	Marinovic et al, 1992
3493	Maksaev, 1990
3495	Marinovic et al, 1992
3516	Vandervoort, 1993
3524	Rubinstein et al, 2000
3525	Marinovic et al, 1992
3526	Maksaev, 1990
3528	Matteini et al, 2002
3530	Maksaev, 1990
3533	Peterson et al, 1996
3534	Zappettini and Blasco, 2001
3569	Mpodozis et al 1995
3584	Marinovic et al, 1992
3585	Maksaev, 1990
3587	Marinovic et al, 1992
3588	Gardeweg and Ramirez, 1985
3590	Marinovic et al, 1992
3591	Gardeweg and Ramirez, 1987
3594	Boric et al 1990
3595	Maksaev et al 1991
3596	Gardeweg and Ramirez, 1987
3598	Maksaev et al 1991
3599	Maksaev, 1990
3600	Gardeweg and Ramirez, 1985
3603	Mpodozis et al 1995
3604	Maksaev et al 1991
3605	Mpodozis et al 1995
3606	SFB-267 internal report, projects C2, D1b
3607	Gardeweg et al., 1998

ID	Reference.from.source
3610	Maksaev, 1990
3614	Maksaev, 1990
3616	Lindsay et al, 2001
3620	Marinovic et al, 1992
3621	Lindsay et al, 2001
3637	Maksaev, 1990
3639	Maksaev, 1990
3643	Ramirez and Gardeweg 1982
3644	SFB-267 internal report, projects C2, D1b
3647	SFB-267 internal report, projects C2, D1b
3649	Maksaev, 1990
3654	Medina, 2003
3656	Seggiaro et al. 1999
3660	SFB-267 internal report, projects C2, D1b
3674	Maksaev, 1990
3680	Coira and Caffè 1999
3690	Maksaev, 1990
3692	Maksaev et al 1991
3693	Coira and Kay, 1993
3695	Maksaev, 1990
3713	Lema and Ramos, 1996
3718	SFB-267 internal report, projects C2, D1b
3724	Mpodozis et al 1995
3725	Mpodozis et al 1995
3739	SFB-267 internal report, projects C2, D1b
3742	SFB-267 internal report, projects C2, D1b
3752	Maksaev, 1990
3753	Maksaev, 1990
3754	Marinovic and Lahsen, 1984
3761	Ambrus 1977
3762	SFB-267 internal report, projects C2, D1b

ID	Reference.from.source
3764	SFB-267 internal report, projects C2, D1b
3765	Maksaev, 1990
3766	Baker, 1977
3769	Maksaev, 1990
3770	Maksaev, 1990
3771	SFB-267 internal report, projects C2, D1b
3772	Ambrus 1977
3773	Baker, 1977
3775	Maksaev, 1990
3776	Maksaev, 1990
3777	Baker and Francis, 1978
3780	Baker and Francis, 1978
3788	Kussmaul et al, 1975
3798	Maksaev, 1990
3812	Baker, 1977
3835	SERNAGEOMIN, 1998a
3837	Maksaev, 1990
3838	Maksaev, 1990
3839	Maksaev, 1990
3840	Maksaev, 1990
3841	Maksaev, 1990
3842	SERNAGEOMIN, 1998a
3848	Maksaev, 1990
3849	MacFadden et al, 1990
3854	SERNAGEOMIN, 1998a
3864	Baker, 1977
3890	SERNAGEOMIN, 1998a
3925	Maksaev, 1990
3926	Baker and Francis, 1978
3963	SFB-267 internal report, projects C2, D1b
3972	Maksaev, 1990

ID	Reference.from.source
3973	SFB-267 internal report, projects C2, D1b
3975	Maksaev, 1990
3976	SFB-267 internal report, projects C2, D1b
3977	Maksaev, 1990
3978	SERNAGEOMIN, 1998b
3984	Maksaev, 1990
3985	SFB-267 internal report, projects C2, D1b
3986	Grant et al, 1979
4008	Worner et al., 2000
4028	Baker and Francis, 1978
4042	Baker and Francis, 1978
4050	Grant et al et al, 1979
4063	Grant et al, 1977
4066	Baker and Francis, 1978
4077	Evernden et al., 1977
4079	Casatanos and Saavedra, 1979
4086	Grant et al, 1979
4115	Worner et al., 2000
4125	Kennan et al., 1995
4141	Kennan et al., 1995
4197	Tosdal et al, 1981
4210	Clark et al, 1990
4381	Brandmeier et al.,in prep
4382	Brandmeier et al.,in prep
4383	Brandmeier et al.,in prep
4384	Brandmeier et al.,in prep
4385	Brandmeier et al.,in prep
4386	Brandmeier et al.,in prep
4387	Brandmeier et al.,in prep
4388	Brandmeier et al.,in prep
4389	Brandmeier et al.,in prep

ID	Reference.from.source
4390	Brandmeier et al.,in prep
4391	Brandmeier et al.,in prep
4392	Brandmeier et al.,in prep
4393	Brandmeier et al.,in prep
4394	Brandmeier et al.,in prep
4395	Brandmeier et al.,in prep
4396	Brandmeier et al.,in prep
4397	Brandmeier et al.,in prep
4398	Brandmeier et al.,in prep
4399	Brandmeier et al.,in prep
4400	Brandmeier et al.,in prep
4401	Brandmeier et al.,in prep
4402	Brandmeier et al.,in prep
4403	Brandmeier et al.,in prep
4404	Brandmeier et al.,in prep
4405	Brandmeier et al.,in prep
4406	Brandmeier et al.,in prep
4407	Brandmeier et al.,in prep
4408	Brandmeier et al.,in prep
4409	Brandmeier et al.,in prep
4410	Brandmeier et al.,in prep
4411	Brandmeier et al.,in prep
4412	Brandmeier et al.,in prep
4413	NP
4414	NP
4415	NP
4416	NP
4417	NP
4418	NP
4419	NP
4420	NP

ID	Reference.from.source
4421	NP
4422	NP
4423	NP
4424	NP
4425	NP
4426	NP
4427	NP
4428	NP
4429	NP
4430	NP
4431	NP
4432	NP
4433	NP
4434	NP
4435	NP
4436	NP
4437	NP
4438	NP
4439	NP
4440	NP
4441	NP
4442	NP
4443	NP
4444	NP
4445	NP
4446	NP
4447	NP
4448	NP
4449	NP
4450	NP
4451	NP

ID	Reference.from.source
4452	NP
4453	NP
4454	NP
4455	NP
4456	NP
4457	NP
4458	NP
4459	NP
4460	NP
4461	NP
4462	NP
4463	NP
4464	NP
4465	NP
4466	NP
4467	NP
4468	NP
4469	NP
4470	NP
4471	NP
4472	NP
4473	NP
4474	NP
4475	NP
4476	NP
4477	NP
4478	NP
4479	NP
4480	NP
4481	NP
4482	NP

ID	Reference.from.source
4483	NP
4484	NP
4485	NP
4486	NP
4487	NP
4488	NP
4489	NP
4490	NP
4491	NP
4492	NP
4493	NP
4494	NP
4495	NP
4496	NP
4497	NP
4498	NP
4499	NP
4500	Gardeweg & Ramirez, 1987
4501	Gardeweg & Ramirez, 1985
4502	NP
4503	NP
4504	NP
4505	NP
4506	NP
4507	NP
4508	NP
4509	NP
4510	NP
4511	NP
4512	NP
4513	NP

ID	Reference.from.source
4514	NP
4515	NP
4516	NP
4517	NP
4518	NP
4519	NP
4520	NP
4521	NP
4522	NP
4523	NP
4524	NP
4525	NP
4526	NP
4527	NP
4528	NP
4529	NP
4530	Singer et al, 2009
4531	NP
4532	NP
4533	NP
4534	NP
4535	NP
4536	NP
4537	NP
4538	NP
4539	NP
4540	NP
4541	NP
4542	NP
4543	NP
4544	NP

ID	Reference.from.source
4545	NP
4546	Mpodozis et al. 1996
4547	NP
4548	Kay et al., 2006
4549	Kay et al., 2006
4550	Kay et al., 2006
4551	Kraemer et al.,1999;
4552	Kay et al., 2006
4553	NP
4554	NP
4555	NP
4556	NP
4557	Kay et al., 1999
4558	Kay et al., 1999
4559	NP
4560	NP
4561	NP
4562	NP
4563	NP
4564	NP
4565	NP
4566	NP
4567	NP
4568	NP
4569	NP
4570	NP
4571	NP
4572	Gardeweg & Ramirez, 1982
4573	Gardeweg & Ramirez, 1985
4574	NP
4575	NP

ID	Reference.from.source
4576	NP
4577	NP
4578	NP
4579	NP
4580	NP
4581	NP
4582	NP
4583	Gardeweg & Ramirez, 1987
4584	NP
4585	NP
4586	NP
4587	Gardeweg & Ramirez, 1987
4588	NP
4589	NP
4590	Caffe et al.,2007. 2008
4591	NP
4592	NP
4593	Gardeweg & Ramirez, 1987
4594	NP
4595	NP
4596	NP
4597	NP
4598	NP
4599	NP
4600	NP
4601	NP
4602	NP
4603	NP
4604	NP
4605	NP
4606	NP

ID	Reference.from.source
----	-----------------------

4607	NP
------	----

4608	NP
------	----

4609	NP
------	----

4610	NP
------	----

4611	NP
------	----

4612	NP
------	----

4613	NP
------	----

4614	NP
------	----

4615	NP
------	----

4616	Coira et al,2004;
------	-------------------

4617	NP
------	----

4618	NP
------	----

4619	Kay et al., 2010
------	------------------

4620	Caffe et al.,2008
------	-------------------

4621	Kay et al., 2010
------	------------------

4622	NP
------	----

4623	NP
------	----

4624	NP
------	----

4625	NP
------	----

4626	NP
------	----

4627	NP
------	----

4628	NP
------	----

4629	NP
------	----

4630	NP
------	----

4631	NP
------	----

4632	NP
------	----

4633	NP
------	----

4634	NP
------	----

4635	NP
------	----

4636	NP
------	----

4637	NP
------	----

ID	Reference.from.source
4638	NP
4639	NP
4640	NP
4641	NP
4642	NP
4643	NP
4644	NP
4645	NP
4646	NP
4647	NP
4648	NP
4649	NP
4650	NP
4651	NP
4652	NP
4653	NP
4654	NP
4655	NP
4656	NP
4657	NP
4658	NP
4659	NP
4660	NP
4661	NP
4662	NP
4663	NP
4664	NP
4665	NP
4666	NP
4667	NP
4668	NP

ID	Reference.from.source
4669	NP
4670	NP
4671	NP
4672	NP
4673	NP
4674	NP
4675	NP
4676	NP
4677	NP
4678	NP
4679	NP
4680	NP
4681	NP
4682	NP
4683	NP
4684	NP
4685	NP
4686	NP
4687	NP
4688	NP
4689	NP
4690	NP
4691	NP
4692	NP
4693	NP
4694	NP
4695	NP
4696	NP
4697	NP
4698	NP
4699	NP

ID	Reference.from.source
4700	NP
4701	NP
4702	NP
4703	NP
4704	NP
4705	NP
4706	NP
4707	NP
4708	NP
4709	NP
4710	NP
4711	NP
4712	NP
4713	NP
4714	NP
4715	NP
4716	NP
4717	NP
4718	NP
4719	NP
4720	NP
4721	NP
4722	NP
4723	NP
4724	NP
4725	NP
4726	NP
4727	NP
4728	NP
4729	NP
4730	NP

ID	Reference.from.source
4731	NP
4732	NP
4733	NP
4734	NP
4735	NP
4736	NP
4737	NP
4738	NP
4739	NP
4740	NP
4741	NP
4742	NP
4743	NP
4744	NP
4745	NP
4746	NP
4747	NP
4748	NP
4749	NP
4750	NP
4751	NP
4752	NP
4753	NP
4754	NP
4755	NP
4756	NP
4757	NP
4758	NP
4759	NP
4760	NP
4761	NP

ID	Reference.from.source
4762	NP
4763	NP
4764	NP
4765	NP
4766	NP
4767	NP
4768	NP
4769	NP
4770	NP
4771	NP
4772	NP
4773	NP
4774	NP
4775	NP
4776	NP
4777	NP
4778	NP
4779	NP
4780	NP
4781	NP
4782	NP
4783	NP
4784	NP
4785	NP
4786	NP
4787	NP
4788	NP
4789	NP
4790	NP
4791	NP
4792	NP

ID	Reference.from.source
4793	NP
4794	NP
4795	NP
4796	NP
4797	NP
4798	NP
4799	NP
4800	NP
4801	NP
4802	NP
4803	NP
4804	NP
4805	NP
4806	NP
4807	NP
4808	NP
4809	NP
4810	NP
4811	NP
4812	NP
4813	NP
4814	NP
4815	NP
4816	NP
4817	NP
4818	NP
4819	NP
4820	NP
4821	NP
4822	NP
4823	NP

ID	Reference.from.source
4824	NP
4825	NP
4826	NP
4827	NP
4828	NP
4829	NP
4830	NP
4831	NP
4832	NP
4833	NP
4834	NP
4835	NP
4836	NP
4837	NP
4838	NP
4839	NP
4840	NP
4841	NP
4842	NP
4843	NP
4844	NP
4845	NP
4846	NP
4847	NP
4848	NP
4849	NP
4850	Koeppen et al., 1987
4851	Koeppen et al., 1987
4852	Koeppen et al., 1987
4853	Koeppen et al., 1987
4854	Koeppen et al., 1987

ID	Reference.from.source
----	-----------------------

4855	Koeppen et al., 1987
------	----------------------

4856	Koeppen et al., 1987
------	----------------------

4857	Koeppen et al., 1987
------	----------------------

4858	Koeppen et al., 1987
------	----------------------

4859	Koeppen et al., 1987
------	----------------------

4860	Koeppen et al., 1987
------	----------------------

4861	Koeppen et al., 1987
------	----------------------

4862	Koeppen et al., 1987
------	----------------------

4863	NP
------	----

4864	NP
------	----

4865	NP
------	----

4866	NP
------	----

4867	NP
------	----

4868	NP
------	----

4869	NP
------	----

4870	NP
------	----

4871	NP
------	----

4872	NP
------	----

4873	NP
------	----

4874	NP
------	----

4875	NP
------	----

4876	NP
------	----

4877	NP
------	----

4878	NP
------	----

4879	NP
------	----

4880	NP
------	----

4881	NP
------	----

4882	NP
------	----

4883	NP
------	----

4884	NP
------	----

4885	NP
------	----

ID	Reference.from.source
4886	NP
4887	NP
4888	NP
4889	NP
4890	NP
4891	NP
4892	NP
4893	NP
4894	NP
4895	NP
4896	NP
4897	NP
4898	NP
4899	NP
4900	NP
4901	NP
4902	NP
4903	NP
4904	NP
4905	NP
4906	NP
4907	NP
4908	NP
4909	NP
4910	NP
4911	NP
4912	NP
4913	NP
4914	NP
4915	NP
4916	NP

ID	Reference.from.source
4917	NP
4918	NP
4919	NP
4920	NP
4921	NP
4922	NP
4923	NP
4924	NP
4925	NP
4926	NP
4927	NP
4928	NP
4929	NP
4930	NP
4931	NP
4932	NP
4933	NP
4934	NP
4935	NP
4936	NP
4937	NP
4938	NP
4939	NP
4940	NP
4941	NP
4942	NP
4943	NP
4944	NP
4945	NP
4946	NP
4947	NP

ID	Reference.from.source
4948	NP
4949	NP
4950	NP
4951	NP
4952	NP
4953	NP
4954	NP
4955	NP
4956	NP
4957	NP
4958	NP
4959	NP
4960	NP
4961	NP
4962	NP
4963	NP
4964	NP
4965	NP
4966	NP
4967	NP
4968	NP
4969	NP
4970	NP
4971	NP
4972	NP
4973	NP
4974	NP
4975	NP
4976	NP
4977	NP
4978	NP

ID	Reference.from.source
4979	NP
4980	NP
4981	NP
4982	NP
4983	NP
4984	NP
4985	NP
4986	NP
4987	NP
4988	NP
4989	NP
4990	NP
4991	NP
4992	NP
4993	NP
4994	NP
4995	NP
4996	NP
4997	NP
4998	NP
4999	NP
5000	NP
5001	NP
5002	NP
5003	NP
5004	NP
5005	NP
5006	NP
5007	NP
5008	NP
5009	NP

ID	Reference.from.source
5010	NP
5011	NP
5012	NP
5013	NP
5014	NP
5015	NP
5016	NP
5017	NP
5018	NP
5019	NP
5020	NP
5021	NP
5022	NP
5023	NP
5024	NP
5025	NP
5026	NP
5027	NP
5028	NP
5029	NP
5030	NP
5031	NP
5032	NP
5033	NP
5034	NP
5035	NP
5036	NP
5037	NP
5038	NP
5039	NP
5040	NP

ID	Reference.from.source
5041	NP
5042	NP
5043	NP
5044	NP
5045	NP
5046	NP
5047	NP
5048	NP
5049	NP
5050	NP
5051	NP
5052	NP
5053	NP
5054	NP
5055	NP
5056	NP
5057	NP
5058	NP
5059	NP
5060	NP
5061	NP
5062	NP
5063	NP
5064	NP
5065	NP
5066	NP
5067	NP
5068	NP
5069	NP
5070	NP
5071	NP

ID Reference.from.source

5072 NP

5073 NP

5074 NP

5075 NP

5076 NP

5077 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5078 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5079 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5080 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5081 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5082 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5083 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5084 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5085 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5086 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5087 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5088 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5089 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5090 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5091 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5092 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5093 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5094 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5095 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5096 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5097 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5098 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5099 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5100 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5101 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

5102 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;

ID	Reference.from.source
----	-----------------------

[illegible]

ID	Reference.from.source
----	-----------------------

[illegible]

ID	Reference.from.source
----	-----------------------

[illegible]

ID	Reference.from.source
----	-----------------------

[illegible]

ID	Reference.from.source
----	-----------------------

[illegible]

ID Reference.from.source

5289 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5290 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5291 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5292 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5293 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5294 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5295 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5296 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5297 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5298 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5299 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5300 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5301 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5302 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5303 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5304 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5305 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5306 Naranjo and Cornejo, 1997; Schnurr et. al., 2006; Clavero et al., 2006a.b;
5307 Siebel et al., 2001
5308 Siebel et al., 2001
5309 Siebel et al., 2001
5310 Siebel et al., 2001
5311 Siebel et al., 2001
5312 Siebel et al., 2001
5313 Siebel et al., 2001
5314 Siebel et al., 2001
5315 Siebel et al., 2001
5316 Siebel et al., 2001
5317 Siebel et al., 2001
5318 Siebel et al., 2001
5319 Siebel et al., 2001

ID	Reference.from.source
5320	Siebel et al., 2001
5321	Siebel et al., 2001
5322	Siebel et al., 2001
5323	Siebel et al., 2001
5324	Siebel et al., 2001
5325	NP
5326	NP
5327	NP
5328	NP
5329	NP
5330	NP
5331	NP
5332	NP
5333	NP
5334	NP
5335	NP
5336	NP
5337	NP
5338	NP
5339	NP
5340	NP
5341	NP
5342	NP
5343	NP
5344	NP
5345	NP
5346	NP
5347	NP
5348	NP
5349	NP
5350	Thouret et al., 2007

ID	Reference.from.source
----	-----------------------

5351	Thouret et al., 2007
------	----------------------

5352	NP
------	----

5353	NP
------	----

5354	NP
------	----

5355	NP
------	----

5356	NP
------	----

5357	NP
------	----

5358	NP
------	----

5359	NP
------	----

5360	NP
------	----

5361	NP
------	----

5362	NP
------	----

5363	NP
------	----

5364	NP
------	----

5365	NP
------	----

5366	NP
------	----

5367	NP
------	----

5368	NP
------	----

5369	NP
------	----

5370	NP
------	----

5371	NP
------	----

5372	NP
------	----

5373	NP
------	----

5374	NP
------	----

5375	NP
------	----

5376	NP
------	----

5377	NP
------	----

5378	NP
------	----

5379	NP
------	----

5380	NP
------	----

5381	NP
------	----

ID	Reference.from.source
----	-----------------------

5382	NP
------	----

5383	NP
------	----

5384	NP
------	----

5385	NP
------	----

5386	NP
------	----

5387	NP
------	----

5388	NP
------	----

5389	NP
------	----

5390	NP
------	----

5391	NP
------	----

5392	NP
------	----

5393	NP
------	----

5394	NP
------	----

5395	NP
------	----

5396	NP
------	----

5397	NP
------	----

5398	NP
------	----

5399	NP
------	----

5400	NP
------	----

5401	NP
------	----

5402	NP
------	----

5403	NP
------	----

5404	NP
------	----

5405	NP
------	----

5406	NP
------	----

5407	NP
------	----

5408	NP
------	----

5409	NP
------	----

5410	NP
------	----

5411	Drake, 1976
------	-------------

5412	NP
------	----

ID	Reference.from.source
5413	NP
5414	NP
5415	NP
5416	NP
5417	Baker,1977
5418	Baker,1978
5419	Baker,1978
5420	Baker,1978
5421	Baker,1978
5422	NP
5423	NP
5424	NP
5425	Baker,1978
5426	Baker,1978
5427	Baker,1978
5428	Baker,1978
5429	Baker,1978
5430	Baker,1978
5431	Baker,1978
5432	Baker,1978
5433	Baker,1978
5434	Baker,1978
5435	Baker,1978
5436	Baker,1978
5437	Baker,1978
5438	Paquereau et al.,2006
5439	NP
5440	Siebel et al., 2001
5441	Noble et al.. 1985
5442	Grant, 1979
5443	Grant, 1979

ID Reference.from.source

5444 Grant, 1979

5445 Grant, 1979

5446 Evernden, 1977

5447 Evernden, 1977

5448 Evernden, 1977

5449 Evernden, 1977

5450 Evernden, 1977

5451 Evernden, 1977

5452 Evernden, 1977

5453 Evernden, 1977

5454 Clark, 1967;

5455 Clark, 1967;

5456 Clark, 1967;

5457 Clark, 1967;

5458 NP

5459 NP

5460 NP

5461 Drake, 1976

5462 Drake, 1976

5463 Worner et al., 2000

5464 NP

5465 Baker,1977

5466 Baker,1977

5467 Siebel et al., 2001

5468 Baker,1978

5469 NP

5470 Fornari et al., 2002

5471 NP

5472 NP

5473 NP

5474 Fornari et al., 2002

ID	Reference.from.source
5475	NP
5476	NP
5477	NP
5478	NP
5479	Siebel et al., 2001
5480	NP
5481	Siebel et al., 2001
5482	NP
5483	NP
5484	NP
5485	Siebel et al., 2001
5486	Thouret et al., 2007
5487	NP
5488	Baker,1978
5489	NP
5490	NP
5491	NP
5492	NP
5493	Fornari et al., 2002
5494	NP
5495	Fornari et al., 2002
5496	Fornari et al., 2002
5497	NP
5498	Fornari et al., 2002
5499	NP
5500	Thouret et al., 2007
5501	Thouret et al., 2007
5502	Thouret et al., 2007
5503	NP
5504	NP
5505	NP

ID	Reference.from.source
5506	NP
5507	NP
5508	NP
5509	Worner et al., 2000
5510	NP
5511	NP
5512	NP
5513	NP
5514	NP
5515	NP
5516	NP
5517	Paquereau et al.,2006
5518	Paquereau et al.,2006
5519	Thouret et al., 2007
5520	Thouret et al., 2007
5521	Thouret et al., 2007
5522	NP
5523	NP
5524	NP
5525	NP
5526	NP
5527	NP
5528	Thouret et al., 2007
5529	NP
5530	NP
5531	NP
5532	NP
5533	NP
5534	NP
5535	NP
5536	NP

ID	Reference.from.source
5537	NP
5538	NP
5539	NP
5540	NP
5541	Worner et al., 2000
5542	NP
5543	NP
5544	NP
5545	NP
5546	NP
5547	NP
5548	NP
5549	NP
5550	Worner et al., 2000
5551	NP
5552	Thouret et al., 2007
5553	Thouret et al., 2007
5554	NP
5555	NP
5556	NP
5557	NP
5558	NP
5559	NP
5560	NP
5561	NP
5562	Thouret et al., 2007
5563	Thouret et al., 2007
5564	Thouret et al., 2007
5565	Thouret et al., 2007
5566	NP
5567	NP

ID	Reference.from.source
5568	NP
5569	NP
5570	NP
5571	Siebel et al., 2001; Naranjo and Cornejo, 1992+BB6400:BB6426
5572	NP
5573	NP
5574	NP
5575	Paquereau et al.,2006
5576	NP
5577	Paquereau et al.,2006
5578	NP
5579	NP
5580	NP
5581	NP
5582	Paquereau et al.,2006
5583	NP
5584	NP
5585	NP
5586	NP
5587	NP
5588	NP
5589	NP
5590	NP
5591	NP
5592	NP
5593	NP
5594	NP
5595	NP
5596	Paquereau et al.,2006
5597	NP
5598	NP

ID	Reference.from.source
5599	Fornari et al., 2002
5600	NP
5601	Thouret et al., 2007
5602	Thouret et al., 2007
5603	Thouret et al., 2007
5604	NP
5605	NP
5606	NP
5607	NP
5608	NP
5609	NP
5610	NP
5611	NP
5612	NP
5613	NP
5614	NP
5615	NP
5616	NP
5617	NP
5618	NP
5619	NP
5620	NP
5621	NP
5622	NP
5623	NP
5624	NP
5625	NP
5626	NP
5627	NP
5628	NP
5629	Thouret et al., 2007

ID	Reference.from.source
5630	Thouret et al., 2007
5631	Thouret et al., 2007
5632	Thouret et al., 2007
5633	NP
5634	Thouret et al., 2007
5635	NP
5636	NP
5637	NP
5638	NP
5639	NP
5640	NP
5641	NP
5642	NP
5643	NP
5644	NP
5645	NP
5646	NP
5647	NP
5648	NP
5649	NP
5650	NP
5651	NP
5652	NP
5653	NP
5654	NP
5655	Thouret et al., 2007
5656	Paquereau et al.,2006
5657	Thouret et al., 2007
5658	Paquereau et al.,2006
5659	NP
5660	NP

ID	Reference.from.source
5661	NP
5662	NP
5663	NP
5664	NP
5665	Thouret et al., 2007
5666	Thouret et al., 2007
5667	NP
5668	Thouret et al., 2007
5669	NP
5670	NP
5671	NP
5672	NP
5673	NP
5674	Grant, 1979
5675	Grant, 1979
5676	Grant, 1979
5677	Grant, 1979
5678	Grant, 1979
5679	Mortimer,1974
5680	Mortimer,1974
5681	Mortimer,1974
5682	Noble,1974
5683	Noble,1974
5684	Noble,1974
5685	Noble,1974
5686	Noble,1974
5687	Noble,1974
5688	Noble,1974
5689	Noble,1979
5690	Noble,1979
5691	Noble,1979

ID	Reference.from.source
----	-----------------------

5692	Noble,1979
------	------------

5693	Quang, 2005
------	-------------

5694	Quang, 2005
------	-------------

5695	Quang, 2005
------	-------------

5696	Quang, 2005
------	-------------

5697	Quang, 2005
------	-------------

5698	Quang, 2005
------	-------------

5699	Quang, 2005
------	-------------

5700	Rolando, 2004
------	---------------

5701	Tosdal, 1981
------	--------------

5702	Tosdal, 1981
------	--------------

5703	Tosdal, 1981
------	--------------

5704	NP
------	----

5705	NP
------	----

5706	NP
------	----

5707	NP
------	----

5708	NP
------	----

5709	NP
------	----

5710	NP
------	----

5711	NP
------	----

5712	NP
------	----

5713	NP
------	----

5714	NP
------	----

5715	NP
------	----

5716	NP
------	----

5717	NP
------	----

5718	NP
------	----

5719	NP
------	----

5720	NP
------	----

5721	NP
------	----

5722	NP
------	----

ID	Reference.from.source
5723	NP
5724	NP
5725	NP
5726	NP
5727	Sandeman,1995
5728	Sandeman,1995
5729	Sandeman,1995
5730	Sandeman,1995
5731	NP
5732	Sandeman,1995
5733	NP
5734	Baker et al,1987
5735	Mpodozis et al,1996;
5736	Kay et al, 2008
5737	Kay et al, 2008
5738	Mpodozis et al,1996;
5739	NP
5740	Worner et al., 2000
5741	NP
5742	NP
5743	NP
5744	NP
5745	NP
5746	Worner et al., 2000
5747	Worner et al., 2000
5748	Worner et al., 2000
5749	Worner et al., 2000
5750	Worner et al., 2000
5751	Worner et al., 2000
5752	Worner et al., 2000
5753	Worner et al., 2000

ID	Reference.from.source
5754	Worner et al., 2000
5755	Worner et al., 2000
5756	Worner et al., 2000
5757	NP
5758	Worner et al., 2000
5759	Worner et al., 2000
5760	Worner et al., 2000
5761	Worner et al., 2000
5762	Worner et al., 2000
5763	Worner et al., 2000
5764	NP
5765	NP
5766	NP
5767	NP
5768	NP
5769	NP
5770	NP
5771	NP
5772	NP
5773	NP
5774	NP
5775	Worner et al., 2000. Worner et al.,1994
5776	Worner et al., 2000. Worner et al.,1994
5777	NP
5778	NP
5779	NP
5780	Miskovic et al.,in press;
5781	Miskovic et al.,in press;
5782	Witt et al., 2011
5783	Haeberlin, 2002
5784	Haeberlin, 2002

ID	Reference.from.source
5785	Thouret et al., 2005
5786	Vatin -Perignon et al., 1996
5787	Vatin -Perignon et al., 1996
5788	Vatin -Perignon et al., 1996
5789	Vatin -Perignon et al., 1996
5790	Weibel et al., 1978
5791	Vatin -Perignon et al., 1996
5792	Vatin -Perignon et al., 1996
5793	Vatin -Perignon et al., 1996
5794	Weibel et al., 1978
5795	Gerbe & Thouret, 2003
5796	Noble & McKee,1982;
5797	Swanson et al., 2004
5798	Vatin -Perignon et al., 1996
5799	Vatin -Perignon et al., 1996
5800	Vatin -Perignon et al., 1996
5801	Vatin -Perignon et al., 1996
5802	Vatin -Perignon et al., 1996
5803	Vatin -Perignon et al., 1996
5804	Stewart et al., 1974
5805	Muizon & DeVries, 1985;
5806	Noble et al.,2003a
5807	Swanson et al., 2004
5808	Noble et al.,2002a
5809	Swanson et al., 2004
5810	Vatin -Perignon et al., 1996
5811	Pichavant et al., 1987
5812	Noble et al.,2003a
5813	Farrar & Noble,1976
5814	Vatin -Perignon et al., 1996
5815	Vatin -Perignon et al., 1996

ID	Reference.from.source
5816	Giovanni et al., 2010
5817	Vatin -Perignon et al., 1996
5818	Vatin -Perignon et al., 1996
5819	Bellon & Lefevre,1976
5820	Strusievicz et al., 2000; Navarro
5821	Vatin -Perignon et al., 1996
5822	Vatin -Perignon et al., 1996
5823	Candiotti et al.,1990
5824	Roperch et al., 2011
5825	Roperch et al., 2011
5826	Cobbing et al.,1981
5827	Wise, 2010
5828	Johnson, 1986
5829	Brand et al.,2011
5830	Farrar & Noble,1976
5831	Brand et al.,2011
5832	Rainbow, 2009
5833	Wise & Noble, 2003
5834	Swanson et al., 2004
5835	Giovanni et al., 2010
5836	Vatin -Perignon et al., 1996
5837	Cobbing et al.,1981
5838	Giovanni et al., 2010
5839	Muizon & DeVries, 1985;
5840	Brand et al.,2011
5841	Noble et al.,1990
5842	Vatin -Perignon et al., 1996
5843	Turner, 1997
5844	Chiaradia et al.,2009
5845	Giovanni et al., 2010
5846	Muizon & DeVries, 1985;

ID	Reference.from.source
5847	Vatin -Perignon et al., 1996
5848	Brand et al.,2011
5849	Brand et al.,2011
5850	Muizon & Bellon, 1980;
5851	Brand et al.,2011
5852	Muizon & Bellon, 1980;
5853	Quang et al., 2005
5854	Klinck et al.,1986;
5855	Tosdal et al., 1981
5856	Tosdal et al., 1981
5857	Strusiewicz et al., 2000; Navarro
5858	Escalante,2008
5859	Tosdal et al., 1981
5860	Longo,2005
5861	Longo,2005
5862	Longo,2005
5863	Longo,2005
5864	Longo,2005
5865	Longo,2005
5866	Longo,2005
5867	Longo,2005
5868	Longo,2005
5869	Longo,2005
5870	Longo,2005
5871	Noble et al.,1990
5872	Longo,2005
5873	Longo,2005
5874	Longo,2005
5875	Longo,2005
5876	Longo,2005
5877	Longo,2005

ID	Reference.from.source
5878	Longo,2005
5879	Rousse et al.,2005;
5880	Longo,2005
5881	Longo,2005
5882	Longo,2005
5883	Spikings et al., 2010
5884	Strusiewicz et al., 2000; Navarro
5885	Quang et al., 2005;
5886	Longo,2005
5887	Thouret et al., 2001
5888	Swanson et al., 2004
5889	Acosta et al.,2011
5890	Palacios et al.,2008
5891	Palacios et al.,2008
5892	Quang et al., 2005
5893	Rainbow, 2009
5894	Longo,2005
5895	Rainbow, 2009
5896	Longo,2005
5897	Longo,2005
5898	Turner, 1997
5899	Vatin -Perignon et al., 1996
5900	Bellon & Lefevre,1976
5901	Montgomery et al.,2005
5902	Montgomery et al.,2005
5903	Bellon & Lefevre,1976
5904	Ulrich, 2002
5905	Bellon & Lefevre,1976
5906	Noble,1998;
5907	Palacios et al.,2008
5908	Palacios et al.,2008

ID	Reference.from.source
5909	Rolim, 2005
5910	Bellon & Lefevre,1976
5911	Montgomery et al.,2004
5912	Strusiewicz et al., 2000; Navarro
5913	Strusiewicz et al., 2000; Navarro
5914	Rainbow, 2009
5915	Montgomery,2004
5916	Montgomery et al.,2004
5917	Noble et al.,2002b
5918	Montgomery et al.,2004
5919	Montgomery et al.,2005
5920	Montgomery et al.,2004
5921	Tosdal et al., 1981
5922	Montgomery,2004
5923	Bonhomme et al.,1985a
5924	Montgomery et al.,2004
5925	Farrar & Noble,1976
5926	Tosdal et al., 1981
5927	Bellon & Lefevre,1976
5928	Montgomery et al.,2004
5929	Vatin -Perignon et al., 1996
5930	Noble et al.,1979b
5931	Mamani et al., 2004
5932	Martinez & Cervantes, 2003
5933	Stewart et al., 1974
5934	Strusiewicz et al., 2000; Navarro
5935	Vatin -Perignon et al., 1996
5936	Mamani et al., 2004
5937	Swanson et al., 2004
5938	Bellon & Lefevre,1976
5939	Bellon & Lefevre,1976

ID	Reference.from.source
5940	Rivera et al., 2005
5941	Worner et al., 2000
5942	Swanson et al., 2004
5943	Swanson et al., 2004
5944	Vatin -Perignon et al., 1996
5945	Noble et al.,1979b
5946	France et al.,1984
5947	Noble et al.,2003a
5948	France et al.,1984
5949	France et al.,1984
5950	Montgomery,2004
5951	Strusievicz et al., 2000; Navarro
5952	Bellon & Lefevre,1976
5953	Noble et al.,2004
5954	Bellon & Lefevre,1976
5955	Noble et al.,1979b
5956	France et al.,1984
5957	Tosdal et al., 1981
5958	Worner et al., 2000
5959	Noble et al.,1990
5960	Noble et al.,1979b
5961	Noble et al.,1979b
5962	France et al.,1984
5963	Thouret et al., 2007
5964	Roperch et al., 2006
5965	Roperch et al., 2006
5966	Roperch et al., 2006
5967	Strusievicz et al., 2000; Navarro
5968	Strusievicz et al., 2000; Navarro
5969	Stewart et al., 1974
5970	Winter, 2008

ID	Reference.from.source
5971	Noble et al.,2003b
5972	Schutte et al.,2010
5973	Navarro et al.,2010;
5974	Bonhomme & Carlier,1990
5975	Noble et al.,1990
5976	DeVries, 1998
5977	Strusiewicz et al., 2000; Navarro
5978	DeVries, 1998
5979	Uhen et al., 2011
5980	DeVries, 1998
5981	Woodcock et al., 2009
5982	Woodcock et al., 2009
5983	Woodcock et al., 2009
5984	Noble et al.,1978
5985	Strusiewicz et al., 2000; Navarro
5986	Noble et al.,1978
5987	Noble et al.,2005a
5988	Strusiewicz et al., 2000; Navarro
5989	Giletti & Day, 1968
5990	Mourier et al.,1988
5991	Mourier et al.,1988
5992	Mourier et al.,1988
5993	Mourier et al.,1988
5994	Noble et al.,2005a
5995	Noble et al.,2005a
5996	Mourier et al.,1988
5997	Mourier et al.,1988
5998	Mourier et al.,1988
5999	Mourier et al.,1988
6000	Winter, 2008
6001	Winter, 2008

ID	Reference.from.source
6002	Winter, 2008
6003	Winter, 2008
6004	Winter, 2008
6005	Winter, 2008
6006	Schaltegger et al., 2008
6007	Schaltegger et al., 2008
6008	Miskovic et al.,2009;
6009	Witt et al., 2012
6010	Winter, 2008
6011	Winter, 2008
6012	Guzman et al., 2011
6013	Guzman et al., 2011
6014	Guzman et al., 2011
6015	Guzman et al., 2011
6016	Guzman et al., 2011
6017	Guzman et al., 2011
6018	Guzman et al., 2011
6019	Guzman et al., 2011
6020	Guzman et al., 2011
6021	Guzman et al., 2011
6022	Guzman et al., 2011
6023	Guzman et al., 2011
6024	Guzman et al., 2011
6025	Guzman et al., 2011
6026	Guzman et al., 2011
6027	Guzman et al., 2011
6028	Guzman et al., 2011
6029	Guzman et al., 2011
6030	Guzman et al., 2011
6031	Guzman et al., 2011
6032	Guzman et al., 2011

ID	Reference.from.source
6033	Guzman et al., 2011
6034	Guzman et al., 2011
6035	Guzman et al., 2011
6036	Guzman et al., 2011
6037	Guzman et al., 2011
6038	Guzman et al., 2011
6039	Folkes et al. Submitted
6040	Sparks et al., 1985
6041	Sparks et al., 1985
6042	Sparks et al., 1985
6043	NP
6044	NP
6045	NP
6046	NP
6047	NP
6048	Redwood, 1987
6049	Redwood, 1987
6050	Lavenu et al.,1985;
6051	Redwood, 1987
6052	Paquereau et al., 2006
6745	Maksaev Kompilation
6749	Maksaev Kompilation
6751	Bol-Lamb
6858	Maksaev Kompilation
6867	Hoja Salar de la Isla
6879	Hoja Salar de la Isla
6942	Maksaev Kompilation
6967	Maksaev Kompilation
6988	Puna
6996	Maksaev Kompilation
7038	Hoja Salar de la Isla

ID	Reference.from.source
7041	Hoja Salar de la Isla
7045	Bol-Grant 79
7046	Hoja Salar de la Isla
7063	Bol-Grant 79
7064	Bol-Grant 79
7065	Vandervoort 93
7077	Hoja Salar de la Isla
7078	Bol-Paz
7087	Maksaev Kompilation
7102	Hoja Salar de la Isla
7117	Hoja Salar de la Isla
7122	Hoja Salar de la Isla
7123	Hoja Salar de la Isla
7131	Vandervoort 93
7134	Hoja Salar de la Isla
7136	Hoja Salar de la Isla
7138	Hoja Salar de la Isla
7139	Hoja Salar de la Isla
7141	Maksaev Kompilation
7144	Hoja Salar de la Isla
7148	Maksaev Kompilation
7152	Voss 95
7155	Bol-Kriz 77
7178	Bol-Paz
7199	Bol-Grant 79
7207	Bol-Grant 79
7209	Bol-Paz
7210	Bol-Paz
7220	Bol-Grant 79
7221	Bol-Grant 79
7227	Bol-Mcbride 83

ID	Reference.from.source
7228	Bol-Paz
7249	Bol-Paz
7250	Bol-Grant 79
7259	Bol-Grant 79
7275	Maksaev Kompilation
7276	Maksaev Kompilation
7277	Maksaev Ar/Ar
7278	Maksaev Ar/Ar
7280	Maksaev Kompilation
7281	Maksaev Kompilation
7284	Maksaev Kompilation
7285	Hoja Aguas Blancas
7288	Maksaev Kompilation
7289	Döbel et al.
7291	Hoja Aguas Blancas
7293	Maksaev Ar/Ar
7294	Maksaev Kompilation
7295	Maksaev Kompilation
7297	Maksaev Kompilation
7298	Maksaev Kompilation
7302	Maksaev Kompilation
7303	Maksaev K-Ar
7304	Mpodozis-Bericht
7307	Maksaev Ar/Ar
7308	Maksaev Ar/Ar
7309	Maksaev Kompilation
7310	Maksaev Ar/Ar
7311	Maksaev K-Ar
7312	Maksaev Kompilation
7313	Maksaev K-Ar
7314	Maksaev Kompilation

ID	Reference.from.source
7315	Maksaev Kompilation
7316	Döbel et al.
7320	Maksaev Kompilation
7321	Maksaev K-Ar
7322	Maksaev Kompilation
7323	Maksaev Ar/Ar
7324	Maksaev K-Ar
7325	Maksaev Kompilation
7328	Mpodozis-Bericht
7330	Hoja Aguas Blancas
7331	Hoja Aguas Blancas
7336	Hoja Aguas Blancas
7337	Mpodozis-Bericht
7339	Berlin: SFB-TP C1
7340	Hoja Aguas Blancas
7341	Mpodozis-Bericht
7343	Maksaev K-Ar
7345	Hoja Aguas Blancas
7346	Döbel et al.
7348	Berlin: SFB-TP C1
7351	Maksaev Kompilation
7353	Mpodozis-Bericht
7355	Maksaev Kompilation
7356	Döbel et al.
7358	Mpodozis-Bericht
7360	Mpodozis-Bericht
7362	Döbel et al.
7364	Döbel et al.
7367	Döbel et al.
7372	Haschke et al. 1997 (NN-D2)
7373	Maksaev K-Ar

ID Reference.from.source

7375 Hoja Aguas Blancas

7383 Hoja Aguas Blancas

7384 Mpodozis-Bericht

7387 Berlin: SFB-TP C1

7388 Maksaev K-Ar

7391 Maksaev K-Ar

7394 Hoja Aguas Blancas

7395 Maksaev Kompilation

7397 Berlin: SFB-TP C1

7400 Maksaev Kompilation

7402 Maksaev Ar/Ar

7403 Hoja Aguas Blancas

7404 Mpodozis-Bericht

7406 Hoja Aguas Blancas

7407 Hoja Aguas Blancas

7408 Hoja Aguas Blancas

7409 Hoja Aguas Blancas

7410 Hoja Aguas Blancas

7411 Hoja Aguas Blancas

7417 Maksaev K-Ar

7420 Maksaev K-Ar

7422 Maksaev Kompilation

7425 Maksaev Kompilation

7427 Maksaev K-Ar

7428 Mpodozis-Bericht

7429 Maksaev Kompilation

7430 Hoja Aguas Blancas

7431 Maksaev Kompilation

7432 Scheuber & Andriessen

7433 Hoja Aguas Blancas

7434 Maksaev K-Ar

ID	Reference.from.source
7435	Maksaev K-Ar
7436	Mpodozis-Bericht
7438	Maksaev Kompilation
7440	Maksaev Ar/Ar
7441	Maksaev Ar/Ar
7442	Scheuber & Andriessen
7443	Maksaev Kompilation
7444	Maksaev K-Ar
7445	Maksaev Ar/Ar
7446	Maksaev Kompilation
7447	Maksaev Kompilation
7449	Döbel et al.
7451	Maksaev Kompilation
7454	Hoja Aguas Blancas
7456	Haschke et al. 1997 (NN-O5)
7460	Hoja Aguas Blancas
7461	Maksaev Kompilation
7463	Mpodozis-Bericht
7465	Mpodozis-Bericht
7467	Hoja Aguas Blancas
7468	Mpodozis-Bericht
7471	Maksaev Ar/Ar
7472	Hoja Aguas Blancas
7473	Mpodozis-Bericht
7475	Mpodozis-Bericht
7476	Bol-Paz
7481	Scheuber & Andriessen
7482	Döbel et al.
7484	Hoja Aguas Blancas
7486	Mpodozis-Bericht
7488	Hoja Aguas Blancas

ID	Reference.from.source
7489	Maksaev Kompilation
7490	Berlin: SFB-TP C1
7491	Maksaev Kompilation
7495	Maksaev Kompilation
7496	Maksaev Kompilation
7497	Maksaev Kompilation
7499	Maksaev Kompilation
7500	Maksaev Kompilation
7502	Maksaev Kompilation
7507	Maksaev Kompilation
7508	Maksaev K-Ar
7510	Maksaev Kompilation
7511	Berlin: SFB-TP C1
7512	Maksaev Kompilation
7513	Maksaev Kompilation
7515	Maksaev Kompilation
7517	Scheuber & Hammerschmidt
7518	Scheuber & Hammerschmidt
7519	Berlin: SFB-TP C1
7520	Maksaev Kompilation
7521	Maksaev Kompilation
7523	Maksaev Kompilation
7524	Maksaev Kompilation
7525	Berlin: SFB-TP C1
7526	Maksaev K-Ar
7528	Scheuber & Hammerschmidt
7529	Scheuber & Hammerschmidt
7530	Berlin: SFB-TP C1
7531	Berlin: SFB-TP C1
7532	Scheuber & Hammerschmidt
7533	Berlin: SFB-TP C1

ID	Reference.from.source
7534	Berlin: SFB-TP C1
7535	Berlin: SFB-TP C1
7536	Berlin: SFB-TP C1
7537	Berlin: SFB-TP C1
7538	Hoja Aguas Blancas
7539	Maksaev Kompilation
7540	Maksaev Kompilation
7541	Maksaev Kompilation
7542	Maksaev Kompilation
7543	Maksaev Kompilation
7545	Scheuber & Hammerschmidt
7546	Berlin: SFB-TP C1
7547	Maksaev K-Ar
7549	Maksaev Kompilation
7550	Scheuber & Andriessen
7551	Berlin: SFB-TP C1
7552	Scheuber & Hammerschmidt
7553	Hoja Aguas Blancas
7554	Maksaev Kompilation
7555	Berlin: SFB-TP C1
7556	Hoja Aguas Blancas
7558	Berlin: SFB-TP C1
7559	Berlin: SFB-TP C1
7560	Berlin: SFB-TP C1
7561	Maksaev Kompilation
7562	Maksaev Ar/Ar
7563	Berlin: SFB-TP C1
7564	Berlin: SFB-TP C1
7565	Berlin: SFB-TP C1
7566	Berlin: SFB-TP C1
7567	Berlin: SFB-TP C1

ID	Reference.from.source
7568	Berlin: SFB-TP C1
7569	Maksaev Kompilation
7570	Maksaev Kompilation
7571	Scheuber & Andriessen
7572	Scheuber & Hammerschmidt
7573	Berlin: SFB-TP C1
7574	Scheuber & Hammerschmidt
7575	Maksaev K-Ar
7577	Maksaev Ar/Ar
7579	Berlin: SFB-TP C1
7580	Maksaev Kompilation
7581	Maksaev Kompilation
7582	Maksaev Kompilation
7583	Maksaev Kompilation
7584	Maksaev Kompilation
7585	Maksaev Kompilation
7586	Berlin: SFB-TP C1
7587	Berlin: SFB-TP C1
7588	Berlin: SFB-TP C1
7589	Maksaev Kompilation
7590	Berlin: SFB-TP C1
7591	Maksaev Kompilation
7592	Maksaev Kompilation
7595	Berlin: SFB-TP C1
7596	Scheuber & Hammerschmidt
7597	Maksaev Kompilation
7598	Maksaev Kompilation
7599	Maksaev Kompilation
7600	Maksaev Ar/Ar
7601	Berlin: SFB-TP C1
7602	Scheuber & Hammerschmidt

ID	Reference.from.source
7603	Maksaev Kompilation
7604	Maksaev Kompilation
7605	Maksaev Kompilation
7606	Maksaev Kompilation
7607	Maksaev Kompilation
7608	Maksaev Kompilation
7609	Maksaev Kompilation
7610	Berlin: SFB-TP C1
7611	Maksaev Kompilation
7612	Maksaev Kompilation
7613	Maksaev Kompilation
7614	Berlin: SFB-TP C1
7615	Maksaev Kompilation
7616	Maksaev Kompilation
7617	Maksaev Kompilation
7618	Maksaev Kompilation
7619	Maksaev Kompilation
7620	Maksaev Kompilation
7622	Hoja Aguas Blancas
7623	Maksaev Kompilation
7624	Maksaev Kompilation
7625	Maksaev Kompilation
7626	Berlin: SFB-TP C1
7627	Maksaev Ar/Ar
7629	Maksaev Kompilation
7630	Maksaev Kompilation
7631	Maksaev Kompilation
7632	Maksaev Kompilation
7634	Berlin: SFB-TP C1
7635	Scheuber & Hammerschmidt
7636	Berlin: SFB-TP C1

ID	Reference.from.source
7637	Maksaev Kompilation
7638	Berlin: SFB-TP C1
7639	Berlin: SFB-TP C1
7640	Scheuber & Hammerschmidt
7641	Scheuber & Hammerschmidt
7642	Berlin: SFB-TP C1
7643	Maksaev Kompilation
7644	Berlin: SFB-TP C1
7645	Scheuber & Hammerschmidt
7646	Maksaev Kompilation
7647	Maksaev Ar/Ar
7648	Berlin: SFB-TP C1
7649	Maksaev Kompilation
7650	Maksaev Kompilation
7651	Berlin: SFB-TP C1
7652	Berlin: SFB-TP C1
7654	Maksaev Kompilation
7655	Maksaev Kompilation
7656	Pichowiak 1994
7657	Berlin: SFB-TP C1
7658	Maksaev Kompilation
7659	Maksaev Kompilation
7660	Maksaev Kompilation
7661	Maksaev Kompilation
7662	Maksaev Kompilation
7663	Maksaev Kompilation
7665	Maksaev Ar/Ar
7666	Maksaev Kompilation
7667	Berlin: SFB-TP C1
7668	Berlin: SFB-TP C1
7669	Mpodozis-Bericht

ID Reference.from.source

7671 Berlin: SFB-TP C1

7672 Berlin: SFB-TP C1

7673 Maksaev Kompilation

7675 Hoja Aguas Blancas

7676 Maksaev K-Ar

7677 Maksaev Kompilation

7678 Maksaev Ar/Ar

7679 Maksaev Ar/Ar

7680 Maksaev K-Ar

7682 Maksaev K-Ar

7684 Berlin: SFB-TP C1

7685 Hoja Aguas Blancas

7686 Berlin: SFB-TP C1

7687 Maksaev Kompilation

7688 Maksaev Kompilation

7689 Maksaev Kompilation

7690 Maksaev Kompilation

7691 Maksaev Kompilation

7692 Maksaev Kompilation

7693 Bol-Paz

7695 Maksaev Kompilation

7696 Maksaev Kompilation

7698 Berlin: SFB-TP C1

7699 Mpodozis-Bericht

7701 Berlin: SFB-TP C1

7702 Hoja Aguas Blancas

7703 Maksaev Kompilation

7704 Voss 95

7706 Maksaev Kompilation

7707 Maksaev Kompilation

7708 Maksaev Kompilation

ID	Reference.from.source
7709	Maksaev Kompilation
7710	Mpodozis-Bericht
7713	Maksaev Kompilation
7714	Maksaev Kompilation
7715	Maksaev Kompilation
7716	Maksaev Kompilation
7717	Maksaev Kompilation
7718	Maksaev Kompilation
7719	Maksaev Kompilation
7720	Maksaev Kompilation
7722	Maksaev Kompilation
7723	Maksaev Kompilation
7725	Mpodozis-Bericht
7728	Mpodozis-Bericht
7730	Mpodozis-Bericht
7731	Mpodozis-Bericht
7732	Maksaev Kompilation
7733	Hoja Aguas Blancas
7734	Hoja Aguas Blancas
7735	Maksaev Kompilation
7736	Hoja Salar de la Isla
7737	Mpodozis-Bericht
7738	Maksaev Kompilation
7739	Mpodozis-Bericht
7740	Berlin: SFB-TP C1
7742	Mpodozis-Bericht
7744	Mpodozis-Bericht
7746	Hoja Aguas Blancas
7747	Mpodozis-Bericht
7749	Maksaev Kompilation
7750	Mpodozis-Bericht

ID	Reference.from.source
7753	Maksaev Kompilation
7754	Mpodozis-Bericht
7756	Hoja Aguas Blancas
7757	Hoja Aguas Blancas
7758	Hoja Aguas Blancas
7759	Hoja Aguas Blancas
7760	Maksaev Kompilation
7762	Hoja Aguas Blancas
7763	Hoja Aguas Blancas
7764	Hoja Aguas Blancas
7765	Maksaev Kompilation
7766	Maksaev Kompilation
7768	Hoja Aguas Blancas
7769	Mpodozis-Bericht
7771	Mpodozis-Bericht
7772	Maksaev Kompilation
7773	Mpodozis-Bericht
7774	Hoja Aguas Blancas
7775	Maksaev Kompilation
7776	Mpodozis-Bericht
7777	Mpodozis-Bericht
7778	Mpodozis-Bericht
7779	Hoja Aguas Blancas
7780	Hoja Aguas Blancas
7781	Maksaev Kompilation
7782	Hoja Aguas Blancas
7783	Mpodozis-Bericht
7784	Mpodozis-Bericht
7785	Hoja Aguas Blancas
7786	Maksaev Kompilation
7787	Maksaev Kompilation

ID	Reference.from.source
7788	Mpodozis-Bericht
7789	Mpodozis-Bericht
7791	Hoja Aguas Blancas
7792	Mpodozis-Bericht
7793	Mpodozis-Bericht
7794	Maksaev Kompilation
7796	Hoja Aguas Blancas
7797	Maksaev Kompilation
7798	Mpodozis-Bericht
7799	Mpodozis-Bericht
7800	Mpodozis-Bericht
7801	Hoja Aguas Blancas
7802	Maksaev Kompilation
7803	Mpodozis-Bericht
7804	Maksaev Kompilation
7805	Maksaev Kompilation
7806	Mpodozis-Bericht
7807	Mpodozis-Bericht
7808	Hoja Aguas Blancas
7809	Hoja Aguas Blancas
7810	Mpodozis-Bericht
7813	Mpodozis-Bericht
7814	Maksaev Kompilation
7815	Hoja Aguas Blancas
7816	Mpodozis-Bericht
7817	Maksaev Kompilation
7818	Mpodozis-Bericht
7819	Maksaev Kompilation
7820	Maksaev Kompilation
7821	Maksaev Kompilation
7822	Maksaev Kompilation

ID	Reference.from.source
7823	Maksaev Kompilation
7824	Maksaev Kompilation
7825	Hoja Aguas Blancas
7826	Maksaev Kompilation
7827	Maksaev Kompilation
7828	Maksaev Kompilation
7829	Maksaev Kompilation
7830	Maksaev Kompilation
7831	Maksaev Kompilation
7832	Maksaev Kompilation
7833	Maksaev Kompilation
7834	Maksaev Kompilation
7835	Maksaev Kompilation
7836	Beate B, Salgado R, 2005.
7838	Andriessen/Reutter
7839	